



ПРАВИТЕЛЬСТВО ИРКУТСКОЙ ОБЛАСТИ
ПОСТАНОВЛЕНИЕ

2 ноября 2018 года

№ 808-пп

Иркутск

О результатах определения кадастровой стоимости земельных участков в составе земель промышленности, энергетики, транспорта, связи, радиовещания, телевидения, информатики, земель для обеспечения космической деятельности, земель обороны, безопасности и земель иного специального назначения на территории Иркутской области

В соответствии со статьей 66 Земельного кодекса Российской Федерации, статьей 15 Федерального закона от 3 июля 2016 года № 237-ФЗ «О государственной кадастровой оценке», пунктом 15 части 1 статьи 4 Закона Иркутской области от 18 ноября 2009 года № 82/48-оз «О Правительстве Иркутской области», руководствуясь частью 4 статьи 66, статьей 67 Устава Иркутской области, Правительство Иркутской области **ПОСТАНОВЛЯЕТ:**

1. Утвердить результаты определения кадастровой стоимости земельных участков в составе земель промышленности, энергетики, транспорта, связи, радиовещания, телевидения, информатики, земель для обеспечения космической деятельности, земель обороны, безопасности и земель иного специального назначения на территории Иркутской области по кадастровым номерам земельных участков по состоянию на 1 января 2018 года (прилагаются).

2. Министерству имущественных отношений Иркутской области (В.А. Сухорученко) в установленном законодательством порядке обеспечить исполнение обязательных требований части 3 статьи 15 Федерального закона от 3 июля 2016 года № 237-ФЗ «О государственной кадастровой оценке».

3. Настоящее постановление подлежит официальному опубликованию в общественно-политической газете «Областная», а также на «Официальном интернет-портале правовой информации» (www.pravo.gov.ru).

4. Настоящее постановление вступает в силу с 1 января 2019 года, но не ранее чем по истечении одного месяца со дня его официального опубликования.

Первый заместитель Губернатора
Иркутской области – Председатель
Правительства Иркутской области

Р.Н. Болотов

УТВЕРЖДЕНЫ
постановлением Правительства
Иркутской области
от 2 ноября 2018 года № 808-пп

**РЕЗУЛЬТАТЫ ОПРЕДЕЛЕНИЯ КАДАСТРОВОЙ СТОИМОСТИ
ЗЕМЕЛЬНЫХ УЧАСТКОВ В СОСТАВЕ ЗЕМЕЛЬ ПРОМЫШЛЕННОСТИ,
ЭНЕРГЕТИКИ, ТРАНСПОРТА, СВЯЗИ, РАДИОВЕЩАНИЯ, ТЕЛЕВИДЕНИЯ,
ИНФОРМАТИКИ, ЗЕМЕЛЬ ДЛЯ ОБЕСПЕЧЕНИЯ КОСМИЧЕСКОЙ
ДЕЯТЕЛЬНОСТИ, ЗЕМЕЛЬ ОБОРОНЫ, БЕЗОПАСНОСТИ И ЗЕМЕЛЬ
ИНОГО СПЕЦИАЛЬНОГО НАЗНАЧЕНИЯ НА ТЕРРИТОРИИ ИРКУТСКОЙ
ОБЛАСТИ ПО КАДАСТРОВЫМ НОМЕРАМ ЗЕМЕЛЬНЫХ УЧАСТКОВ
ПО СОСТОЯНИЮ НА 1 ЯНВАРЯ 2018 ГОДА**

№ п/п	Кадастровый номер земельного участка	Кадастровая стоимость земельных участков, руб./ 1 кв.м.
Муниципальное образование «Ангарский городской округ»		
1	38:26:000000:109	20,47
2	38:26:000000:115	35,88
3	38:26:000000:117	29,25
4	38:26:000000:124	20,13
5	38:26:000000:126	32,85
6	38:26:000000:129	5,42
7	38:26:000000:132	13,38
8	38:26:000000:135	2,36
9	38:26:000000:139	1,85
10	38:26:000000:153	3,33
11	38:26:000000:1600	16,44
12	38:26:000000:1608	237,58
13	38:26:000000:166	1,53
14	38:26:000000:198	30,72
15	38:26:000000:2	1,09
16	38:26:000000:2148	3,52
17	38:26:000000:2149	4,33
18	38:26:000000:2158	4,78
19	38:26:000000:2168	4,27
20	38:26:000000:2172	4,55
21	38:26:000000:2191	17,66
22	38:26:000000:2206	4,32
23	38:26:000000:2207	3,96
24	38:26:000000:2230	5,04
25	38:26:000000:2260	4,81
26	38:26:000000:2334	11,64
27	38:26:000000:32	9,22
28	38:26:000000:35	16,68
29	38:26:000000:37	19,08
30	38:26:000000:38	10,78

31	38:26:000000:40	12
32	38:26:000000:5327	6,08
33	38:26:000000:5328	4,65
34	38:26:000000:5380	4,88
35	38:26:000000:5390	5,86
36	38:26:000000:5398	4,5
37	38:26:000000:5429	6,59
38	38:26:000000:5457	7,3
39	38:26:000000:5472	4,32
40	38:26:000000:5473	8,94
41	38:26:000000:5476	5,81
42	38:26:000000:5610	8,07
43	38:26:000000:5613	7,04
44	38:26:000000:57	11,77
45	38:26:000000:5701	14,72
46	38:26:000000:5888	29,65
47	38:26:000000:6045	10,38
48	38:26:000000:6050	9,66
49	38:26:000000:6082	20,87
50	38:26:000000:91	8,68
51	38:26:000000:98	0,46
52	38:26:010134:14	22,13
53	38:26:010134:15	2,77
54	38:26:010134:16	74,57
55	38:26:010134:20	40,97
56	38:26:010134:22	32,85
57	38:26:010134:3	32,68
58	38:26:010134:5	18,72
59	38:26:010201:26	5,79
60	38:26:010800:161	133,88
61	38:26:010800:225	32,71
62	38:26:010800:285	105,96
63	38:26:010800:317	27,9
64	38:26:010800:319	18,52
65	38:26:010800:90	4,65
66	38:26:010801:10	234,99
67	38:26:010801:11	7,5
68	38:26:010801:15	9,38
69	38:26:010801:26	5,12
70	38:26:010801:28	5,81
71	38:26:010801:29	2069,98
72	38:26:010801:3	7,9
73	38:26:010801:30	2069,98
74	38:26:010801:31	2069,98
75	38:26:010801:32	2069,98
76	38:26:010801:33	2069,98

77	38:26:010801:34	2069,98
78	38:26:010801:450	13,58
79	38:26:010801:7	4,69
80	38:26:010898:44	94,6
81	38:26:010898:46	94,6
82	38:26:010898:8	9,48
83	38:26:011200:3	262,99
84	38:26:011200:4	9,3
85	38:26:011201:1	68,37
86	38:26:011400:10	2069,98
87	38:26:011400:11	2069,98
88	38:26:011400:12	2069,98
89	38:26:011400:13	2069,98
90	38:26:011400:14	2069,98
91	38:26:011400:15	2069,98
92	38:26:011400:16	2069,98
93	38:26:011400:17	2069,98
94	38:26:011401:1016	16,37
95	38:26:011401:104	6,91
96	38:26:011401:105	50,68
97	38:26:011401:1245	469,44
98	38:26:011401:1306	469,44
99	38:26:011401:1307	469,44
100	38:26:011401:1364	469,44
101	38:26:011401:1368	469,44
102	38:26:011401:14	81,42
103	38:26:011401:1524	2,94
104	38:26:011401:1534	4,6
105	38:26:011401:158	3,38
106	38:26:011401:161	1216
107	38:26:011401:163	1216
108	38:26:011401:178	1,74
109	38:26:011401:179	1,28
110	38:26:011401:180	718,68
111	38:26:011401:181	562,98
112	38:26:011401:182	81,42
113	38:26:011401:183	469,44
114	38:26:011401:1854	3,58
115	38:26:011401:1934	16,41
116	38:26:011401:24	81,42
117	38:26:011401:2402	469,44
118	38:26:011401:29	234,99
119	38:26:011401:3138	469,44
120	38:26:011401:333	2069,98
121	38:26:011401:334	260,89
122	38:26:011401:344	2069,98

123	38:26:011401:345	2069,98
124	38:26:011401:346	2069,98
125	38:26:011401:347	2069,98
126	38:26:011401:348	2069,98
127	38:26:011401:349	2069,98
128	38:26:011401:35	1216
129	38:26:011401:350	2069,98
130	38:26:011401:351	2069,98
131	38:26:011401:352	2069,98
132	38:26:011401:353	260,89
133	38:26:011401:354	2069,98
134	38:26:011401:355	2069,98
135	38:26:011401:356	260,89
136	38:26:011401:357	2069,98
137	38:26:011401:358	2069,98
138	38:26:011401:359	2069,98
139	38:26:011401:360	2069,98
140	38:26:011401:361	2069,98
141	38:26:011401:362	2069,98
142	38:26:011401:363	2069,98
143	38:26:011401:364	2069,98
144	38:26:011401:365	2069,98
145	38:26:011401:366	2069,98
146	38:26:011401:367	260,89
147	38:26:011401:368	2069,98
148	38:26:011401:369	2069,98
149	38:26:011401:370	2069,98
150	38:26:011401:371	2069,98
151	38:26:011401:372	2069,98
152	38:26:011401:373	2069,98
153	38:26:011401:378	96,94
154	38:26:011402:6	5,02
155	38:26:011402:7	2069,98
156	38:26:011402:8	2069,98
157	38:26:011402:9	2069,98
158	38:26:011403:2	99,89
159	38:26:011404:100	2069,98
160	38:26:011404:101	2069,98
161	38:26:011404:102	2069,98
162	38:26:011404:103	2069,98
163	38:26:011404:104	2069,98
164	38:26:011404:105	2069,98
165	38:26:011404:106	1058,04
166	38:26:011404:107	2069,98
167	38:26:011404:108	2069,98
168	38:26:011404:109	2069,98

169	38:26:011404:110	1058,04
170	38:26:011404:111	1058,04
171	38:26:011404:112	2069,98
172	38:26:011404:113	1058,04
173	38:26:011404:114	2069,98
174	38:26:011404:115	2069,98
175	38:26:011404:116	2069,98
176	38:26:011404:117	1058,04
177	38:26:011404:118	2069,98
178	38:26:011404:119	2069,98
179	38:26:011404:120	2069,98
180	38:26:011404:121	2069,98
181	38:26:011404:122	2069,98
182	38:26:011404:123	1058,04
183	38:26:011404:124	1058,04
184	38:26:011404:125	2069,98
185	38:26:011404:126	2069,98
186	38:26:011404:127	2069,98
187	38:26:011404:128	2069,98
188	38:26:011404:129	2069,98
189	38:26:011404:130	2069,98
190	38:26:011404:131	2069,98
191	38:26:011404:132	2069,98
192	38:26:011404:133	1058,04
193	38:26:011404:134	2069,98
194	38:26:011404:135	1058,04
195	38:26:011404:18	234,99
196	38:26:011404:2	1216
197	38:26:011404:232	234,99
198	38:26:011404:4	234,99
199	38:26:011404:47	16,95
200	38:26:011404:60	234,99
201	38:26:011404:61	234,99
202	38:26:011404:62	96,94
203	38:26:011404:65	260,89
204	38:26:011404:66	2069,98
205	38:26:011404:67	2069,98
206	38:26:011404:68	2069,98
207	38:26:011404:69	2069,98
208	38:26:011404:70	2069,98
209	38:26:011404:71	2069,98
210	38:26:011404:72	2069,98
211	38:26:011404:73	2069,98
212	38:26:011404:74	2069,98
213	38:26:011404:75	2069,98
214	38:26:011404:76	2069,98

215	38:26:011404:77	2069,98
216	38:26:011404:78	2069,98
217	38:26:011404:79	548,13
218	38:26:011404:80	126
219	38:26:011404:81	2069,98
220	38:26:011404:82	2069,98
221	38:26:011404:83	1058,04
222	38:26:011404:84	2069,98
223	38:26:011404:85	2069,98
224	38:26:011404:86	2069,98
225	38:26:011404:87	2069,98
226	38:26:011404:88	2069,98
227	38:26:011404:89	2069,98
228	38:26:011404:90	2069,98
229	38:26:011404:91	1058,04
230	38:26:011404:92	2069,98
231	38:26:011404:93	2069,98
232	38:26:011404:94	2069,98
233	38:26:011404:95	2069,98
234	38:26:011404:96	2069,98
235	38:26:011404:97	2069,98
236	38:26:011404:98	2069,98
237	38:26:011404:99	2069,98
238	38:26:011501:3	2,24
239	38:26:020401:1	0,83
240	38:26:020503:381	5,81
241	38:26:020506:5	771,69
242	38:26:020510:35	771,69
243	38:26:020510:520	6,8
244	38:26:020510:554	6,46
245	38:26:020518:313	6,02
246	38:26:020518:323	2069,98
247	38:26:020518:324	2069,98
248	38:26:020518:325	2069,98
249	38:26:020518:326	2069,98
250	38:26:020518:327	2069,98
251	38:26:020518:328	2069,98
252	38:26:020518:329	2069,98
253	38:26:020518:330	2069,98
254	38:26:020518:331	2069,98
255	38:26:020518:336	260,89
256	38:26:020518:337	2069,98
257	38:26:020518:338	2069,98
258	38:26:020518:339	2069,98
259	38:26:020518:50	304
260	38:26:020518:51	5,15

261	38:26:020518:576	9,4
262	38:26:020518:579	5,23
263	38:26:020518:6	2,23
264	38:26:020519:1	116,97
265	38:26:020519:4	1216
266	38:26:020601:15	63,42
267	38:26:020601:7	5,98
268	38:26:020601:8	63,42
269	38:26:021501:17	3,73
270	38:26:021701:139	136,86
271	38:26:021701:22	9,71
272	38:26:021701:54	74,59
273	38:26:021701:56	7,44
274	38:26:021701:94	150,21
275	38:26:030708:167	21,7
276	38:26:030708:43	75,85
277	38:26:031401:541	9,05
278	38:26:031401:566	7,86
279	38:26:031401:567	7,06
280	38:26:031601:87	9,1
281	38:26:041201:6	78,28
282	38:26:041201:69	31,24
283	38:26:041401:192	95,95
284	38:26:041401:235	70,18
285	38:26:041401:236	28,97
286	38:26:041401:237	49,45
Муниципальное образование Балаганский район		
287	38:01:000000:1	33,88
288	38:01:000000:10	9,26
289	38:01:000000:11	18,58
290	38:01:000000:15	7,72
291	38:01:000000:18	19,66
292	38:01:000000:19	11,83
293	38:01:000000:2	9,51
294	38:01:000000:20	47
295	38:01:000000:204	1,7
296	38:01:000000:222	105,96
297	38:01:000000:224	57,17
298	38:01:000000:226	16,35
299	38:01:000000:230	33,43
300	38:01:000000:231	27,5
301	38:01:000000:232	53,44
302	38:01:000000:234	19,81
303	38:01:000000:235	21,22
304	38:01:000000:236	38,29
305	38:01:000000:240	74,46

306	38:01:000000:243	113
307	38:01:000000:247	548,13
308	38:01:000000:248	548,13
309	38:01:000000:254	8,02
310	38:01:000000:26	2,16
311	38:01:000000:260	23,06
312	38:01:000000:263	36,44
313	38:01:000000:264	26,11
314	38:01:000000:278	28,51
315	38:01:000000:45	281,4
316	38:01:000000:59	189,49
317	38:01:000000:65	2,01
318	38:01:000000:66	129,88
319	38:01:000000:67	1,94
320	38:01:000000:69	1,8
321	38:01:000000:71	224,93
322	38:01:000000:72	287,33
323	38:01:000000:9	5,98
324	38:01:010101:4	1058,04
325	38:01:010101:6	5,87
326	38:01:020001:135	32,18
327	38:01:020001:139	177,17
328	38:01:020001:140	136,86
329	38:01:020001:50	4,82
330	38:01:020001:65	455,45
331	38:01:020002:286	180,02
332	38:01:020003:283	21,32
333	38:01:020003:285	3,06
334	38:01:020003:286	135,92
335	38:01:020003:293	259,68
336	38:01:020003:34	47
337	38:01:020003:38	255,36
338	38:01:020003:41	11,12
339	38:01:020003:51	4,93
340	38:01:020003:52	5,24
341	38:01:020004:146	3,94
342	38:01:020004:288	66,28
343	38:01:020004:653	448,56
344	38:01:020004:657	327,09
345	38:01:020005:127	5,64
346	38:01:020005:65	195,52
347	38:01:030001:22	9,26
348	38:01:030002:13	2,89
349	38:01:030002:198	610,95
350	38:01:030004:1	11,49
351	38:01:030004:182	929,31

352	38:01:030004:241	2269,58
353	38:01:030004:280	548,13
354	38:01:030004:283	4,81
355	38:01:030004:285	212,32
356	38:01:030005:54	243,2
357	38:01:040001:43	12,84
358	38:01:040002:228	18,09
359	38:01:040002:27	9,26
360	38:01:040003:106	31,42
361	38:01:040003:117	4030,46
362	38:01:040003:120	6,02
363	38:01:040003:122	5,62
364	38:01:040003:24	11,98
365	38:01:040003:99	3,1
366	38:01:040004:19	589,69
367	38:01:040004:55	4,98
368	38:01:040004:57	7,01
369	38:01:050001:11	28,97
370	38:01:050002:1	23,4
371	38:01:050002:11	23,4
372	38:01:050002:12	23,4
373	38:01:050002:13	23,4
374	38:01:050002:14	448,56
375	38:01:050002:16	4,62
376	38:01:050002:2	23,4
377	38:01:050002:4	23,4
378	38:01:050002:5	23,4
379	38:01:050002:6	23,4
380	38:01:060001:20	610,95
381	38:01:060002:11	9,26
382	38:01:060002:171	7,23
383	38:01:060003:100	965,65
384	38:01:060003:13	957,32
385	38:01:060003:132	10,17
386	38:01:060004:138	436,44
387	38:01:060004:165	405,76
388	38:01:060004:17	10,95
389	38:01:060004:18	14,38
390	38:01:060004:252	5,39
391	38:01:060004:253	9,54
392	38:01:060004:255	261,79
393	38:01:060004:256	448,56
394	38:01:060004:47	134,29
395	38:01:060005:10	18,22
396	38:01:070001:60	5,29
397	38:01:070002:45	434,53

Муниципальное образование города Бодайбо и района		
398	38:22:000000:150	1,55
399	38:22:000000:153	1,34
400	38:22:000000:156	3,19
401	38:22:000000:157	1,39
402	38:22:000000:158	2,14
403	38:22:000000:159	2,2
404	38:22:000000:163	1,03
405	38:22:000000:164	0,99
406	38:22:000000:367	1,96
407	38:22:000000:371	80,45
408	38:22:000000:372	30,83
409	38:22:000000:549	75,85
410	38:22:000000:577	28,24
411	38:22:000095:1420	36,07
412	38:22:000095:1421	34,74
413	38:22:000095:1457	83,94
414	38:22:000095:1458	70,64
415	38:22:000095:1459	122,07
416	38:22:000095:181	52,1
417	38:22:000095:3	181,93
418	38:22:000099:8	5,06
419	38:22:000099:9	9,39
420	38:22:010003:10	14,79
421	38:22:010003:11	15,77
422	38:22:010003:12	8,38
423	38:22:010003:13	9,67
424	38:22:010003:25	3,84
425	38:22:010003:26	718,68
426	38:22:010003:4	54,62
427	38:22:010003:5	181,54
428	38:22:010003:6	4,85
429	38:22:010003:7	26,74
430	38:22:010003:9	6,53
431	38:22:020004:10	21,67
432	38:22:020004:11	26,74
433	38:22:020004:17	2,31
434	38:22:020004:18	376,47
435	38:22:020004:19	289,91
436	38:22:020004:7	11,33
437	38:22:020004:8	7,42
438	38:22:020004:9	9,67
439	38:22:030003:2	65
440	38:22:030003:233	7,13
441	38:22:030003:238	65,03
442	38:22:030003:270	10,88

443	38:22:040003:3	5,82
444	38:22:050002:10	8,38
445	38:22:050002:11	7,72
446	38:22:050002:15	11,33
447	38:22:050002:16	9,99
448	38:22:050002:9	67,59
449	38:22:060002:15	237,58
450	38:22:060002:4	1,46
451	38:22:060002:6	5,35
452	38:22:060002:8	8,63
Муниципальное образование города Братска		
453	38:34:000000:121	34,53
454	38:34:000000:123	5,73
455	38:34:000000:137	10,76
456	38:34:000000:138	13,58
457	38:34:000000:140	11,67
458	38:34:000000:141	12,65
459	38:34:000000:142	11,8
460	38:34:000000:145	14,52
461	38:34:000000:1721	25,84
462	38:34:000000:1913	34,53
463	38:34:000000:1914	327,09
464	38:34:000000:1915	327,09
465	38:34:000000:2045	198,08
466	38:34:000000:4965	603,16
467	38:34:000000:5236	4,68
468	38:34:000000:5381	186,73
469	38:34:000000:55	1,45
470	38:34:000000:72	13,13
471	38:34:000000:77	14,44
472	38:34:000000:8	3,59
473	38:34:000000:80	21,22
474	38:34:013701:105	105,96
475	38:34:014301:23	5,36
476	38:34:014301:24	1,45
477	38:34:014301:6	368,41
478	38:34:014301:81	229,12
479	38:34:015801:1	3,74
480	38:34:016001:130	72,54
481	38:34:016001:131	167,1
482	38:34:016001:138	167,1
483	38:34:016001:145	167,1
484	38:34:016001:146	167,1
485	38:34:016001:149	167,1
486	38:34:016001:523	167,1
487	38:34:016001:524	167,1

488	38:34:016001:525	167,1
489	38:34:016001:526	167,1
490	38:34:016001:527	167,1
491	38:34:016001:528	167,1
492	38:34:016001:529	186,73
493	38:34:016001:530	167,1
494	38:34:016001:550	167,1
495	38:34:016001:573	167,1
496	38:34:016001:574	167,1
497	38:34:016001:578	167,1
498	38:34:016001:579	167,1
499	38:34:016001:581	167,1
500	38:34:016001:582	167,1
501	38:34:016001:583	167,1
502	38:34:016001:584	167,1
503	38:34:016001:586	167,1
504	38:34:016001:588	167,1
505	38:34:016001:589	167,1
506	38:34:016001:590	167,1
507	38:34:016001:591	167,1
508	38:34:016001:592	167,1
509	38:34:016001:593	167,1
510	38:34:016001:594	167,1
511	38:34:020301:355	12,61
512	38:34:020301:362	17,41
513	38:34:020301:400	24,01
514	38:34:022201:325	903,99
515	38:34:022201:326	903,99
516	38:34:022201:327	903,99
517	38:34:022201:328	903,99
518	38:34:022201:329	903,99
519	38:34:022201:330	903,99
520	38:34:022201:385	603,12
521	38:34:030201:209	167,1
522	38:34:030201:249	167,1
523	38:34:030301:356	167,1
524	38:34:030301:70	9,52
525	38:34:030301:78	6,95
526	38:34:030301:88	3,56
527	38:34:030401:116	167,1
528	38:34:031201:30	61,69
529	38:34:032701:38	186,73
530	38:34:032701:39	167,1
531	38:34:032701:41	186,73
532	38:34:032701:45	186,73
533	38:34:034201:11	2,36

534	38:34:034201:238	10,14
535	38:34:034201:239	603,16
536	38:34:034201:240	603,16
537	38:34:034201:241	248,86
538	38:34:034201:242	248,86
539	38:34:034201:244	186,73
540	38:34:034201:285	603,16
541	38:34:034501:1	198,08
542	38:34:034501:11	149,93
543	38:34:034501:12	167,1
544	38:34:034501:2	167,1
545	38:34:034501:4	203,42
546	38:34:034501:5	124,28
547	38:34:034501:54	83,13
548	38:34:034501:6	77,6
549	38:34:034501:69	135,9
550	38:34:034501:8	198,08
551	38:34:040401:103	25,84
552	38:34:040401:104	25,84
553	38:34:040401:105	32,85
554	38:34:040401:106	28,69
555	38:34:040401:107	32,85
556	38:34:040401:108	28,69
557	38:34:040701:19	50,79
558	38:34:040701:25	126
559	38:34:040701:26	78,84
560	38:34:040701:27	66,27
561	38:34:040701:28	67,3
562	38:34:040701:29	40,18
563	38:34:040701:30	68,37
564	38:34:040701:31	61,69
565	38:34:040701:32	67,42
566	38:34:040701:33	61,69
567	38:34:040701:34	40,44
568	38:34:040701:35	78,84
569	38:34:040701:36	35,34
570	38:34:040701:37	68,37
571	38:34:040702:13	230,96
572	38:34:040702:5	56,5
573	38:34:040702:6	56,5
574	38:34:040702:8	42,99
575	38:34:040702:9	83,94
576	38:34:040703:2	35,34
577	38:34:040801:8	399,34
578	38:34:040901:7	55,22
579	38:34:040901:8	77,31

580	38:34:040901:9	116,97
581	38:34:041101:130	167,1
Муниципальное образование «Братский район»		
582	38:02:000000:101	26,59
583	38:02:000000:118	26,59
584	38:02:000000:121	26,59
585	38:02:000000:122	26,59
586	38:02:000000:123	26,59
587	38:02:000000:125	26,59
588	38:02:000000:126	718,68
589	38:02:000000:127	718,68
590	38:02:000000:19	167,1
591	38:02:000000:20	26,59
592	38:02:000000:21	26,59
593	38:02:000000:22	26,59
594	38:02:000000:23	26,59
595	38:02:000000:25	26,59
596	38:02:000000:2512	38,73
597	38:02:000000:2513	38,07
598	38:02:000000:2533	123,82
599	38:02:000000:26	26,59
600	38:02:000000:27	26,59
601	38:02:000000:2782	26,59
602	38:02:000000:2784	26,59
603	38:02:000000:2785	26,59
604	38:02:000000:2787	26,59
605	38:02:000000:2788	26,59
606	38:02:000000:2789	26,59
607	38:02:000000:2790	26,59
608	38:02:000000:28	26,59
609	38:02:000000:2846	26,59
610	38:02:000000:2886	26,59
611	38:02:000000:29	26,59
612	38:02:000000:30	26,59
613	38:02:000000:31	91,43
614	38:02:000000:32	26,59
615	38:02:000000:34	26,59
616	38:02:000000:36	26,59
617	38:02:000000:37	26,59
618	38:02:000000:38	40,15
619	38:02:000000:39	26,59
620	38:02:000000:40	26,59
621	38:02:000000:42	68
622	38:02:000000:43	37,57
623	38:02:000000:45	43,93
624	38:02:000000:47	30,22

625	38:02:000000:54	26,59
626	38:02:000000:55	37,46
627	38:02:000000:57	26,59
628	38:02:000000:58	26,59
629	38:02:000000:59	26,59
630	38:02:000000:60	26,59
631	38:02:000000:61	28,57
632	38:02:000000:62	38,21
633	38:02:000000:63	33,77
634	38:02:000000:64	33,94
635	38:02:000000:65	26,59
636	38:02:000000:66	26,59
637	38:02:000000:67	26,59
638	38:02:000000:68	26,59
639	38:02:000000:70	26,59
640	38:02:000000:71	53,76
641	38:02:000000:72	26,59
642	38:02:000000:74	26,59
643	38:02:000000:75	26,59
644	38:02:000000:78	26,59
645	38:02:000000:80	26,59
646	38:02:000000:81	26,59
647	38:02:000000:85	26,59
648	38:02:000000:86	26,59
649	38:02:000000:87	68
650	38:02:000000:90	26,59
651	38:02:000000:91	26,59
652	38:02:000000:92	26,59
653	38:02:000000:93	26,59
654	38:02:000000:94	26,59
655	38:02:000000:95	26,59
656	38:02:000000:96	26,59
657	38:02:000000:97	26,59
658	38:02:000000:98	26,59
659	38:02:010201:273	167,1
660	38:02:010201:435	4,05
661	38:02:010201:436	766,08
662	38:02:010201:439	17,02
663	38:02:010201:440	17,02
664	38:02:010301:156	69,75
665	38:02:010301:158	17,02
666	38:02:010301:227	255,36
667	38:02:010301:229	69,05
668	38:02:010301:234	92,16
669	38:02:010301:269	326,24
670	38:02:010301:91	3,88

671	38:02:010401:1	255,36
672	38:02:010401:1091	20,19
673	38:02:010401:1202	20,19
674	38:02:010401:1475	462,08
675	38:02:010401:1484	202,23
676	38:02:010401:1485	48,9
677	38:02:010401:1509	167,1
678	38:02:010401:1510	48,9
679	38:02:010401:1511	20,19
680	38:02:010401:1512	20,19
681	38:02:010401:1513	20,19
682	38:02:010401:1521	35,29
683	38:02:010401:1522	64,29
684	38:02:010401:1569	376,47
685	38:02:010401:1570	167,1
686	38:02:010401:1581	87,83
687	38:02:010401:1637	24,81
688	38:02:010401:1643	299,53
689	38:02:010401:1659	20,19
690	38:02:010401:372	202,23
691	38:02:010401:373	202,23
692	38:02:010401:374	167,1
693	38:02:010401:375	9,12
694	38:02:010401:376	202,23
695	38:02:010401:380	453,06
696	38:02:010401:382	167,1
697	38:02:010401:383	167,1
698	38:02:010401:384	20,19
699	38:02:010401:385	454,44
700	38:02:010401:401	20,19
701	38:02:010401:402	20,19
702	38:02:010401:404	20,19
703	38:02:010401:405	20,19
704	38:02:010401:406	167,1
705	38:02:010401:409	4,4
706	38:02:010401:410	8,92
707	38:02:010401:411	15,52
708	38:02:010401:412	15,52
709	38:02:010401:413	15,52
710	38:02:010401:414	15,52
711	38:02:010401:415	15,52
712	38:02:010401:416	15,52
713	38:02:010401:461	64,34
714	38:02:010401:578	20,19
715	38:02:010401:802	20,19
716	38:02:010401:976	20,19

717	38:02:010601:7	9,87
718	38:02:020201:1	255,36
719	38:02:020201:149	20,45
720	38:02:020201:150	20,45
721	38:02:020201:2	0,23
722	38:02:020201:3	20,45
723	38:02:020301:11	27,66
724	38:02:020301:1232	167,1
725	38:02:020301:1254	167,1
726	38:02:020301:1255	167,1
727	38:02:020301:1259	167,1
728	38:02:020301:363	19,79
729	38:02:020301:531	19,79
730	38:02:030101:86	122,7
731	38:02:030901:1	36,47
732	38:02:030901:2	0,65
733	38:02:030901:3	1,17
734	38:02:031001:360	121,19
735	38:02:031001:370	336,27
736	38:02:031001:409	128,62
737	38:02:031001:673	21,45
738	38:02:031001:674	21,45
739	38:02:031001:757	46,05
740	38:02:031001:787	5,89
741	38:02:031001:789	242,35
742	38:02:031101:1	453,06
743	38:02:031101:10	453,06
744	38:02:031101:11	453,06
745	38:02:031101:12	15,52
746	38:02:031101:1249	167,1
747	38:02:031101:1274	11,65
748	38:02:031101:1275	128,94
749	38:02:031101:1278	21,45
750	38:02:031101:1279	453,06
751	38:02:031101:1280	453,06
752	38:02:031101:1282	13,24
753	38:02:031101:1283	9,94
754	38:02:031101:1284	11,39
755	38:02:031101:1286	30,39
756	38:02:031101:1291	177,17
757	38:02:031101:1292	10,59
758	38:02:031101:1293	20,62
759	38:02:031101:1294	13,72
760	38:02:031101:1295	13,07
761	38:02:031101:1296	46,44
762	38:02:031101:13	453,06

763	38:02:031101:1347	21,45
764	38:02:031101:1348	17,71
765	38:02:031101:1352	175,48
766	38:02:031101:1353	17,71
767	38:02:031101:1354	453,06
768	38:02:031101:1355	453,06
769	38:02:031101:1356	453,06
770	38:02:031101:1357	453,06
771	38:02:031101:1358	453,06
772	38:02:031101:1362	82,15
773	38:02:031101:1363	260,89
774	38:02:031101:14	453,06
775	38:02:031101:15	453,06
776	38:02:031101:16	21,45
777	38:02:031101:17	454,44
778	38:02:031101:18	177,4
779	38:02:031101:19	64,34
780	38:02:031101:2	453,06
781	38:02:031101:22	177,4
782	38:02:031101:23	7,35
783	38:02:031101:24	22,15
784	38:02:031101:25	12,4
785	38:02:031101:26	488,37
786	38:02:031101:27	1,22
787	38:02:031101:28	2,37
788	38:02:031101:3	15,52
789	38:02:031101:388	21,45
790	38:02:031101:395	2,99
791	38:02:031101:399	21,45
792	38:02:031101:4	21,45
793	38:02:031101:400	21,45
794	38:02:031101:401	21,45
795	38:02:031101:402	453,06
796	38:02:031101:5	453,06
797	38:02:031101:6	453,06
798	38:02:031101:7	453,06
799	38:02:031101:8	453,06
800	38:02:031101:9	453,06
801	38:02:031201:179	21,25
802	38:02:031201:180	21,25
803	38:02:031201:482	32,44
804	38:02:031201:547	237,58
805	38:02:031201:752	21,25
806	38:02:031201:788	21,25
807	38:02:031201:843	150,21
808	38:02:031201:860	167,02

809	38:02:031201:861	1058,04
810	38:02:031201:862	30,39
811	38:02:031201:864	548,13
812	38:02:031201:866	21,25
813	38:02:031401:1	3,24
814	38:02:031401:131	45,61
815	38:02:031401:132	11,65
816	38:02:031401:1421	150,21
817	38:02:031401:176	11,65
818	38:02:031401:1787	177,4
819	38:02:031401:179	202,23
820	38:02:031401:191	199,55
821	38:02:031401:192	2,46
822	38:02:031401:1928	328,32
823	38:02:031401:1951	327,09
824	38:02:031401:1952	548,13
825	38:02:031401:1953	121,28
826	38:02:031401:1954	24,71
827	38:02:031401:1955	175,48
828	38:02:031401:1956	2069,98
829	38:02:031401:1957	17,71
830	38:02:031401:196	202,23
831	38:02:031401:1960	39,44
832	38:02:031401:197	24,71
833	38:02:031401:1971	97,16
834	38:02:031401:1972	83,94
835	38:02:031401:1991	445,31
836	38:02:031401:1992	99,89
837	38:02:031401:2	328,32
838	38:02:031401:2022	2069,98
839	38:02:031401:2029	143,18
840	38:02:031401:2034	92,15
841	38:02:031401:81	24,71
842	38:02:032201:1	6,7
843	38:02:032201:19	11,84
844	38:02:032201:25	24,97
845	38:02:032201:30	11,65
846	38:02:032201:31	11,65
847	38:02:032201:32	41,69
848	38:02:032201:4	20,47
849	38:02:032201:5	105,96
850	38:02:032201:6	267,1
851	38:02:032201:7	9,45
852	38:02:032201:8	20,47
853	38:02:032201:9	20,47
854	38:02:041001:27	20,26

855	38:02:041001:322	475,37
856	38:02:041001:323	20,26
857	38:02:041001:324	20,26
858	38:02:041001:325	20,26
859	38:02:041001:371	67,88
860	38:02:041001:4	167,1
861	38:02:041001:6	167,1
862	38:02:041001:690	52,01
863	38:02:041001:76	124,95
864	38:02:041001:77	210,72
865	38:02:041001:78	124,65
866	38:02:041001:79	156,32
867	38:02:041001:80	125,99
868	38:02:041001:81	188,24
869	38:02:041001:82	11,84
870	38:02:041001:823	425,33
871	38:02:041001:829	126
872	38:02:041001:83	18,4
873	38:02:041001:830	1925,05
874	38:02:041001:835	221,32
875	38:02:041001:880	105,96
876	38:02:041001:887	445,31
877	38:02:041001:892	1242,29
878	38:02:041001:904	237,58
879	38:02:041001:911	445,31
880	38:02:041001:922	26,13
881	38:02:041001:954	20,26
882	38:02:041001:966	237,58
883	38:02:041001:967	11,84
884	38:02:041001:968	43,3
885	38:02:041001:969	50,79
886	38:02:041001:970	59,32
887	38:02:041001:971	2069,98
888	38:02:041001:972	92,2
889	38:02:041001:973	20,26
890	38:02:041001:974	11,84
891	38:02:041001:975	376,47
892	38:02:041001:976	31,54
893	38:02:041001:977	418,59
894	38:02:041001:978	54,02
895	38:02:041001:979	376,47
896	38:02:041001:980	20,26
897	38:02:041001:981	1058,04
898	38:02:041001:982	188,86
899	38:02:041001:983	27,58
900	38:02:041001:984	20,26

901	38:02:041001:985	20,26
902	38:02:041001:986	41,24
903	38:02:041001:987	68,37
904	38:02:041001:988	20,26
905	38:02:041001:989	30,95
906	38:02:041001:990	60,08
907	38:02:041001:991	562,96
908	38:02:041001:992	131,17
909	38:02:041101:48	20,14
910	38:02:041101:61	20,14
911	38:02:041101:62	11,65
912	38:02:041101:63	20,14
913	38:02:041101:9	11,65
914	38:02:050301:17	17,25
915	38:02:050301:19	17,25
916	38:02:050301:7	2672,49
917	38:02:050301:9	167,1
918	38:02:060102:23	202,23
919	38:02:060301:1	177,4
920	38:02:060301:2	177,4
921	38:02:060301:268	9,74
922	38:02:060301:364	17,25
923	38:02:060301:365	17,56
924	38:02:060301:377	299,53
925	38:02:060401:10	148,68
926	38:02:060401:220	29,73
927	38:02:060401:268	106,6
928	38:02:060401:5	64,29
929	38:02:060401:9	128,67
930	38:02:060501:40	17,56
931	38:02:061101:10	17,34
932	38:02:061101:11	35,52
933	38:02:061101:13	40,18
934	38:02:061101:16	24,01
935	38:02:061101:17	62,54
936	38:02:061101:6	17,34
937	38:02:061101:8	17,34
938	38:02:061101:9	17,34
939	38:02:070401:1	4,05
940	38:02:090301:45	17,56
941	38:02:100401:1152	177,17
942	38:02:100401:1163	158,1
943	38:02:100401:1208	763,35
944	38:02:100401:1209	400,53
945	38:02:100401:222	40,79
946	38:02:100401:979	17,39

947	38:02:100401:980	17,39
948	38:02:100401:981	17,39
949	38:02:110801:147	78,64
950	38:02:110801:253	114,31
951	38:02:110801:32	1973,83
952	38:02:110801:472	12,3
953	38:02:110801:508	17,37
954	38:02:110801:509	17,37
955	38:02:110801:781	202,44
956	38:02:110801:795	548,13
957	38:02:110801:85	126,19
958	38:02:111001:1165	43,62
959	38:02:111001:1179	289,91
960	38:02:111001:1232	327,09
961	38:02:111001:1238	35,17
962	38:02:111001:188	37,97
963	38:02:111001:189	281,09
964	38:02:111001:691	19,68
965	38:02:111001:692	19,68
966	38:02:111001:693	19,68
967	38:02:120301:1	202,23
968	38:02:120301:98	20,45
969	38:02:120401:1013	9,48
970	38:02:120401:1014	9,48
971	38:02:120401:1015	9,48
972	38:02:120401:1016	9,48
973	38:02:120401:1017	9,48
974	38:02:120401:1028	1058,04
975	38:02:120401:1067	11,32
976	38:02:120401:1106	9,48
977	38:02:120401:1115	19,34
978	38:02:120401:123	171,32
979	38:02:120401:124	167,1
980	38:02:120401:768	332,27
981	38:02:120401:769	2606,23
982	38:02:130501:1087	106,35
983	38:02:130501:1095	684,2
984	38:02:130501:1096	12,59
985	38:02:130501:1129	51,41
986	38:02:130501:1290	20,25
987	38:02:130501:1291	20,25
988	38:02:130501:1292	20,25
989	38:02:130501:1801	718,68
990	38:02:130501:1833	260,89
991	38:02:130501:1892	20,25
992	38:02:130501:540	118,82

993	38:02:140201:224	40,6
994	38:02:140201:348	13,38
995	38:02:140201:56	52,27
996	38:02:140201:584	20,56
997	38:02:140201:65	235,09
998	38:02:140201:737	75,85
999	38:02:140201:762	20,56
1000	38:02:150401:1028	69,22
1001	38:02:150401:1029	30,75
1002	38:02:150401:1030	23,04
1003	38:02:150401:1801	20,62
1004	38:02:150401:1802	20,62
1005	38:02:150401:1803	20,62
1006	38:02:150401:1804	20,62
1007	38:02:150401:1915	40,18
1008	38:02:150401:1941	71,86
1009	38:02:150401:1981	33,14
1010	38:02:150401:2010	82,15
1011	38:02:150401:2051	20,62
1012	38:02:150401:2052	20,62
1013	38:02:150401:2053	20,62
1014	38:02:150401:2057	11,65
1015	38:02:150401:236	40,06
1016	38:02:150401:354	82,52
1017	38:02:150401:967	29,99
1018	38:02:160401:1	316,16
1019	38:02:160401:15	20,48
1020	38:02:160401:31	20,48
1021	38:02:160401:50	20,48
1022	38:02:160401:530	20,48
1023	38:02:160401:531	20,48
1024	38:02:160401:532	20,48
1025	38:02:160401:577	132,53
1026	38:02:160401:65	20,48
1027	38:02:170401:1029	1058,04
1028	38:02:170401:296	108,16
1029	38:02:170401:404	46,7
1030	38:02:170401:865	24,07
1031	38:02:170401:866	24,07
1032	38:02:170401:867	24,07
1033	38:02:170401:868	24,07
1034	38:02:170701:367	24,07
1035	38:02:170701:368	24,07
1036	38:02:170701:369	24,07
1037	38:02:180201:119	20,48
1038	38:02:180201:144	202,23

1039	38:02:180201:145	202,23
1040	38:02:180201:3	167,1
1041	38:02:190401:61	16,9
1042	38:02:190501:523	202,23
1043	38:02:190501:537	20,48
1044	38:02:200301:3	202,23
1045	38:02:200301:4	202,23
1046	38:02:200301:5	202,23
1047	38:02:210301:13	22,23
1048	38:02:210301:2	66,42
1049	38:02:220301:1	4,27
1050	38:02:220301:10	202,23
1051	38:02:220301:11	167,1
1052	38:02:220301:12	202,23
1053	38:02:220301:13	202,23
1054	38:02:220301:26	708,57
1055	38:02:220301:27	202,23
1056	38:02:220301:28	202,23
1057	38:02:220301:29	202,23
1058	38:02:220301:30	202,23
1059	38:02:220301:31	202,23
1060	38:02:220301:32	202,23
1061	38:02:220301:33	202,23
1062	38:02:220301:34	202,23
1063	38:02:220301:35	202,23
1064	38:02:220301:9	202,23
Муниципальное образование «Жигаловский район»		
1065	38:03:000000:10	39,55
1066	38:03:000000:11	39,55
1067	38:03:000000:13	39,55
1068	38:03:000000:14	39,55
1069	38:03:000000:147	78,84
1070	38:03:000000:15	39,55
1071	38:03:000000:150	39,55
1072	38:03:000000:16	39,55
1073	38:03:000000:17	39,55
1074	38:03:000000:18	39,55
1075	38:03:000000:2	39,55
1076	38:03:000000:21	39,55
1077	38:03:000000:23	39,55
1078	38:03:000000:25	39,55
1079	38:03:000000:259	39,55
1080	38:03:000000:261	39,55
1081	38:03:000000:263	39,55
1082	38:03:000000:27	39,55
1083	38:03:000000:29	39,55

1084	38:03:000000:3	39,55
1085	38:03:000000:326	39,55
1086	38:03:000000:34	39,55
1087	38:03:000000:366	39,55
1088	38:03:000000:4	39,55
1089	38:03:000000:406	39,55
1090	38:03:000000:418	39,55
1091	38:03:000000:5	39,55
1092	38:03:000000:53	97,16
1093	38:03:000000:55	160,14
1094	38:03:000000:57	94,6
1095	38:03:000000:59	124,06
1096	38:03:000000:6	39,55
1097	38:03:000000:7	39,55
1098	38:03:000000:8	39,55
1099	38:03:000000:86	39,55
1100	38:03:000196:1	52,83
1101	38:03:001496:1	52,83
1102	38:03:010101:182	32,31
1103	38:03:010101:2	8,86
1104	38:03:010101:290	17,31
1105	38:03:010101:3	8,86
1106	38:03:010101:4	224,57
1107	38:03:010101:5	8,86
1108	38:03:010101:614	8,86
1109	38:03:010101:644	209,78
1110	38:03:010101:747	164,45
1111	38:03:010101:774	24,01
1112	38:03:010101:783	6,29
1113	38:03:010101:786	4,37
1114	38:03:010101:789	7,52
1115	38:03:010101:790	7,08
1116	38:03:010102:1	18,88
1117	38:03:010102:2	48,53
1118	38:03:010102:2212	397,18
1119	38:03:010102:2340	9,05
1120	38:03:010102:2341	4,39
1121	38:03:010102:2342	6,87
1122	38:03:010102:2355	48,53
1123	38:03:010102:3	70,94
1124	38:03:010102:362	64,34
1125	38:03:010102:366	74,67
1126	38:03:010102:368	48,53
1127	38:03:010102:372	97,67
1128	38:03:010102:376	74,67
1129	38:03:010102:380	62,44

1130	38:03:010102:382	44,28
1131	38:03:010102:384	10,08
1132	38:03:010102:386	48,53
1133	38:03:010102:388	48,53
1134	38:03:010102:4	17,02
1135	38:03:010102:499	48,53
1136	38:03:010102:58	48,53
1137	38:03:010102:59	48,53
1138	38:03:010102:60	48,53
1139	38:03:010103:1	37,82
1140	38:03:010103:1250	213,85
1141	38:03:010103:1255	351,88
1142	38:03:010103:1301	86,26
1143	38:03:010103:1322	54,87
1144	38:03:010103:1557	237,58
1145	38:03:010103:1558	327,09
1146	38:03:010103:1559	57,86
1147	38:03:010103:1560	102,81
1148	38:03:010103:1561	548,13
1149	38:03:010103:1571	42,38
1150	38:03:010103:1590	37,82
1151	38:03:010103:1612	37,82
1152	38:03:010103:1626	8,4
1153	38:03:010103:1632	6,53
1154	38:03:010103:1636	8,95
1155	38:03:010103:1637	9,38
1156	38:03:010103:1638	6,52
1157	38:03:010103:1642	6,53
1158	38:03:010103:1643	7,38
1159	38:03:010103:1644	5,34
1160	38:03:010103:1649	5,08
1161	38:03:010103:2	21,67
1162	38:03:010103:3	21,67
1163	38:03:010103:320	31,33
1164	38:03:010103:321	133,66
1165	38:03:010103:4	31,33
1166	38:03:010103:403	44,28
1167	38:03:010103:771	103,82
1168	38:03:010104:1124	134,78
1169	38:03:010104:1135	445,31
1170	38:03:010104:1145	237,58
1171	38:03:010104:1227	43,94
1172	38:03:010104:1230	64,34
1173	38:03:010104:1247	8,05
1174	38:03:010104:1248	8,49
1175	38:03:010104:1263	4,2

1176	38:03:010104:406	7,86
1177	38:03:010105:140	74,67
1178	38:03:010105:142	47,83
1179	38:03:010105:144	47,83
1180	38:03:010105:148	74,67
1181	38:03:010105:59	40,42
1182	38:03:010105:60	10,08
1183	38:03:120502:410	289,91
1184	38:03:120502:412	55,94
Муниципальное образование «Заларинский район»		
1185	38:04:000000:1	46,6
1186	38:04:000000:1131	89,95
1187	38:04:000000:1133	158,1
1188	38:04:000000:115	105,96
1189	38:04:000000:117	46,6
1190	38:04:000000:118	46,6
1191	38:04:000000:135	46,6
1192	38:04:000000:137	46,6
1193	38:04:000000:138	46,6
1194	38:04:000000:139	46,6
1195	38:04:000000:140	46,6
1196	38:04:000000:16	46,6
1197	38:04:000000:19	46,6
1198	38:04:000000:20	46,6
1199	38:04:000000:22	46,6
1200	38:04:000000:23	46,6
1201	38:04:000000:25	46,6
1202	38:04:000000:29	46,6
1203	38:04:000000:30	46,6
1204	38:04:000000:302	109,34
1205	38:04:000000:305	109,34
1206	38:04:000000:31	46,6
1207	38:04:000000:318	46,6
1208	38:04:000000:319	46,6
1209	38:04:000000:32	46,6
1210	38:04:000000:320	46,6
1211	38:04:000000:35	46,6
1212	38:04:000000:36	46,6
1213	38:04:000000:53	146,6
1214	38:04:000000:55	46,6
1215	38:04:000000:56	46,6
1216	38:04:000000:58	92,2
1217	38:04:000000:63	89,95
1218	38:04:000000:64	150,21
1219	38:04:000000:68	237,58
1220	38:04:000000:69	60,08

1221	38:04:000000:71	48,48
1222	38:04:000000:72	158,1
1223	38:04:000000:73	85,83
1224	38:04:000000:76	46,6
1225	38:04:000000:775	78,33
1226	38:04:000000:80	46,6
1227	38:04:000000:81	46,6
1228	38:04:000000:849	46,6
1229	38:04:000000:85	77,31
1230	38:04:000000:856	46,6
1231	38:04:000000:867	50,79
1232	38:04:000000:868	46,6
1233	38:04:000000:873	46,6
1234	38:04:000000:877	46,6
1235	38:04:000000:88	60,87
1236	38:04:000000:887	46,6
1237	38:04:000000:889	46,6
1238	38:04:000000:890	52,34
1239	38:04:000000:894	46,6
1240	38:04:000000:895	46,6
1241	38:04:000000:9	46,6
1242	38:04:000000:916	78,84
1243	38:04:000000:917	218,44
1244	38:04:000000:92	78,84
1245	38:04:000000:924	51,29
1246	38:04:000000:926	548,13
1247	38:04:000000:929	121,28
1248	38:04:000000:931	97,16
1249	38:04:000000:933	167,02
1250	38:04:000000:94	94,6
1251	38:04:000000:941	47,63
1252	38:04:000000:944	46,6
1253	38:04:000000:950	99,89
1254	38:04:000000:951	1058,04
1255	38:04:000000:990	289,91
1256	38:04:010126:18	31,49
1257	38:04:010126:24	9,35
1258	38:04:030501:357	708,41
1259	38:04:030901:187	188,86
1260	38:04:030901:376	718,68
1261	38:04:030901:378	2069,98
1262	38:04:030901:384	31,57
1263	38:04:030901:385	31,57
1264	38:04:030901:386	31,57
1265	38:04:030901:387	31,57
1266	38:04:030901:388	31,57

1267	38:04:030901:389	31,57
1268	38:04:030901:390	31,57
1269	38:04:030901:391	31,57
1270	38:04:030901:392	31,57
1271	38:04:030901:393	31,57
1272	38:04:030901:394	31,57
1273	38:04:030901:623	109,34
1274	38:04:030901:624	45,32
1275	38:04:030901:655	248,86
1276	38:04:030901:682	718,68
1277	38:04:030901:683	177,17
1278	38:04:030901:684	1058,04
1279	38:04:030901:731	710,98
1280	38:04:030901:732	561,42
1281	38:04:030901:733	1307,51
1282	38:04:030901:734	3637,12
1283	38:04:040901:1037	63,42
1284	38:04:040901:1039	36,63
1285	38:04:040901:1045	51,81
1286	38:04:040901:229	498,56
1287	38:04:040901:4	31,49
1288	38:04:040901:691	126
1289	38:04:040901:703	2069,98
1290	38:04:040901:731	171,12
1291	38:04:040901:732	548,13
1292	38:04:040901:841	31,49
1293	38:04:040901:842	31,49
1294	38:04:040901:843	31,49
1295	38:04:040901:896	31,49
1296	38:04:040902:101	78,33
1297	38:04:040902:162	78,33
1298	38:04:040902:163	78,33
1299	38:04:040902:168	31,49
1300	38:04:040902:171	78,33
1301	38:04:040902:90	64,34
1302	38:04:040903:1	8,74
1303	38:04:040903:459	11,41
1304	38:04:040903:460	7,98
1305	38:04:040903:463	29,31
1306	38:04:040903:5	29,31
1307	38:04:040903:560	143,18
1308	38:04:040903:7	498,56
1309	38:04:040903:776	1058,04
1310	38:04:040903:796	718,68
1311	38:04:040903:801	2069,98
1312	38:04:040903:808	29,31

1313	38:04:040903:809	29,31
1314	38:04:040903:810	29,31
1315	38:04:040903:811	29,31
1316	38:04:040903:812	29,31
1317	38:04:040903:822	237,58
1318	38:04:040903:908	29,31
1319	38:04:040903:909	29,31
1320	38:04:040903:910	29,31
1321	38:04:040903:913	29,31
1322	38:04:040903:954	29,31
1323	38:04:040903:959	327,09
1324	38:04:040903:972	498,56
1325	38:04:050101:191	131,17
1326	38:04:050101:275	89,95
1327	38:04:050101:337	260,89
1328	38:04:050101:344	26,34
1329	38:04:050102:115	83,94
1330	38:04:050102:132	151,87
1331	38:04:050102:133	23,6
1332	38:04:050102:136	23,6
1333	38:04:050102:141	23,6
1334	38:04:050102:145	11222,28
1335	38:04:050102:19	56,83
1336	38:04:050102:2	33,57
1337	38:04:050102:3	486,4
1338	38:04:050102:443	2069,98
1339	38:04:050102:444	2069,98
1340	38:04:050102:445	2069,98
1341	38:04:050102:446	2069,98
1342	38:04:050102:447	2069,98
1343	38:04:050102:448	2069,98
1344	38:04:050102:450	26,34
1345	38:04:050102:451	26,34
1346	38:04:050102:459	498,56
1347	38:04:050102:476	29,06
1348	38:04:050103:169	129,25
1349	38:04:050103:273	31,74
1350	38:04:050103:274	31,74
1351	38:04:050103:279	188,2
1352	38:04:050103:280	3,99
1353	38:04:050104:151	46,44
1354	38:04:050104:153	143,18
1355	38:04:050104:154	89,95
1356	38:04:050202:1	78,33
1357	38:04:050202:6	31,54
1358	38:04:050202:7	31,54

1359	38:04:050203:161	31,54
1360	38:04:060302:3	2,03
1361	38:04:060302:5	343,07
1362	38:04:060303:4	96,48
1363	38:04:060303:7	31,74
1364	38:04:070901:382	77,31
1365	38:04:070901:456	87,75
1366	38:04:070901:554	289,91
1367	38:04:070901:561	718,68
1368	38:04:070901:576	218,44
1369	38:04:070901:586	31,43
1370	38:04:070901:587	31,43
1371	38:04:070901:588	31,43
1372	38:04:070901:589	31,43
1373	38:04:070901:590	31,43
1374	38:04:070901:591	31,43
1375	38:04:070901:592	31,43
1376	38:04:070901:593	31,43
1377	38:04:070901:594	31,43
1378	38:04:070901:608	4,75
1379	38:04:070901:610	49,12
1380	38:04:070901:618	31,43
1381	38:04:070901:619	31,43
1382	38:04:070901:688	31,43
1383	38:04:070901:689	37,43
1384	38:04:070901:690	31,43
1385	38:04:070901:694	218,44
1386	38:04:070901:696	97,16
1387	38:04:070901:697	31,43
1388	38:04:070901:698	31,43
1389	38:04:070901:699	31,43
1390	38:04:070901:700	31,43
1391	38:04:070901:701	32,18
1392	38:04:070901:702	32,99
1393	38:04:070901:767	327,09
1394	38:04:070901:94	308,4
1395	38:04:071001:142	136,86
1396	38:04:071001:182	31,5
1397	38:04:071001:187	31,5
1398	38:04:080101:1116	136,86
1399	38:04:080101:1134	718,68
1400	38:04:080101:1242	58,58
1401	38:04:080101:1256	218,44
1402	38:04:080101:1263	31,8
1403	38:04:080101:1265	31,8
1404	38:04:080101:1267	31,8

1405	38:04:080101:1268	31,8
1406	38:04:080101:1271	31,8
1407	38:04:080101:1272	31,8
1408	38:04:080101:1363	136,86
1409	38:04:080101:1367	33,88
1410	38:04:080101:1393	1068,77
1411	38:04:080101:1394	267,77
1412	38:04:080101:1395	874,53
1413	38:04:080101:1396	143,19
1414	38:04:080101:1411	327,09
1415	38:04:080101:1420	2069,98
1416	38:04:080801:438	31,8
1417	38:04:080801:439	31,8
1418	38:04:080901:138	80,45
1419	38:04:080901:143	24,74
1420	38:04:080901:167	156,24
1421	38:04:080901:84	2069,98
1422	38:04:090101:1028	548,13
1423	38:04:090101:1052	109,34
1424	38:04:090101:1066	548,13
1425	38:04:090101:1104	102,81
1426	38:04:090101:1113	327,09
1427	38:04:090101:1115	46,44
1428	38:04:090101:1142	151,87
1429	38:04:090101:1203	11,03
1430	38:04:090101:1204	11,03
1431	38:04:090101:1205	11,03
1432	38:04:090101:1206	11,03
1433	38:04:090101:1207	11,03
1434	38:04:090101:1208	11,03
1435	38:04:090101:1215	11,03
1436	38:04:090101:1269	27,58
1437	38:04:090101:1270	1058,04
1438	38:04:090101:1283	231,04
1439	38:04:090101:1284	5,79
1440	38:04:090101:1300	412,42
1441	38:04:090101:400	63,42
1442	38:04:090201:1	31,54
1443	38:04:090201:2	31,54
1444	38:04:090201:3	31,54
1445	38:04:090501:108	31,6
1446	38:04:090501:186	51,29
1447	38:04:090601:40	31,6
1448	38:04:090601:41	31,6
1449	38:04:090801:1	0,85
1450	38:04:100401:362	2069,98

1451	38:04:100401:392	150,21
1452	38:04:100401:401	718,68
1453	38:04:100401:403	22,1
1454	38:04:100401:404	22,1
1455	38:04:100401:405	22,1
1456	38:04:100401:457	22,1
1457	38:04:100401:470	68,37
1458	38:04:100401:471	548,13
1459	38:04:110101:268	22,02
1460	38:04:110101:269	22,02
1461	38:04:110101:273	22,02
1462	38:04:110101:426	1058,04
1463	38:04:110501:15	78,33
1464	38:04:110501:333	63,42
1465	38:04:110501:343	548,13
1466	38:04:110501:345	31,9
1467	38:04:110501:346	31,9
1468	38:04:110501:347	31,9
1469	38:04:110501:348	31,9
1470	38:04:110501:349	31,9
1471	38:04:110501:350	31,9
1472	38:04:110501:351	31,9
1473	38:04:110501:413	64,34
1474	38:04:110501:414	131,77
1475	38:04:110501:416	31,9
1476	38:04:110501:456	31,9
1477	38:04:110501:72	177,17
1478	38:04:111101:94	31,9
1479	38:04:111101:95	376,47
1480	38:04:120101:1	0,53
1481	38:04:120101:136	31,9
1482	38:04:120601:68	31,54
1483	38:04:130301:108	60,87
1484	38:04:130301:187	82,15
1485	38:04:130301:210	260,89
1486	38:04:130301:227	445,31
1487	38:04:130301:312	376,47
1488	38:04:130301:313	14,64
1489	38:04:130301:481	289,91
1490	38:04:130301:483	31,24
1491	38:04:130301:484	31,24
1492	38:04:130301:485	31,24
1493	38:04:130301:486	31,24
1494	38:04:130301:487	31,24
1495	38:04:130301:488	31,24
1496	38:04:130301:489	31,24

1497	38:04:130301:490	31,24
1498	38:04:130301:491	31,24
1499	38:04:130301:512	44,28
1500	38:04:130301:514	218,44
1501	38:04:130301:525	476,68
1502	38:04:130301:63	445,31
1503	38:04:140101:370	25,95
1504	38:04:140101:371	25,95
1505	38:04:140101:372	25,95
1506	38:04:140101:373	25,95
1507	38:04:140101:374	25,95
1508	38:04:150701:362	31,32
1509	38:04:150701:363	31,32
1510	38:04:150701:364	31,32
1511	38:04:150701:366	31,32
1512	38:04:150701:367	31,32
1513	38:04:150701:368	31,32
1514	38:04:150701:369	31,32
1515	38:04:150701:370	31,32
1516	38:04:150701:371	31,32
1517	38:04:150701:383	367,79
1518	38:04:151101:69	31,32
Зиминское городское муниципальное образование		
1519	38:35:010137:5	271,54
1520	38:35:010205:79	271,54
Зиминское районное муниципальное образование		
1521	38:00:000000:437	7,43
1522	38:00:000000:439	7,43
1523	38:00:000000:440	7,43
1524	38:00:000000:441	7,43
1525	38:00:000000:65	3,4
1526	38:00:000000:66	3,4
1527	38:05:000000:1	65,11
1528	38:05:000000:10	65,11
1529	38:05:000000:101	65,11
1530	38:05:000000:105	65,11
1531	38:05:000000:106	65,11
1532	38:05:000000:107	315,28
1533	38:05:000000:108	1164,59
1534	38:05:000000:109	65,11
1535	38:05:000000:11	0,89
1536	38:05:000000:113	22,43
1537	38:05:000000:116	38,97
1538	38:05:000000:12	24,67
1539	38:05:000000:19	65,11
1540	38:05:000000:2	156,66

1541	38:05:000000:260	89,95
1542	38:05:000000:27	65,11
1543	38:05:000000:28	65,11
1544	38:05:000000:29	65,11
1545	38:05:000000:3	156,66
1546	38:05:000000:30	156,66
1547	38:05:000000:31	65,11
1548	38:05:000000:32	65,11
1549	38:05:000000:33	65,11
1550	38:05:000000:335	255,36
1551	38:05:000000:341	65,11
1552	38:05:000000:35	65,11
1553	38:05:000000:36	65,11
1554	38:05:000000:37	88,81
1555	38:05:000000:4	156,66
1556	38:05:000000:48	70,75
1557	38:05:000000:5	65,11
1558	38:05:000000:52	4531,27
1559	38:05:000000:564	65,11
1560	38:05:000000:605	255,36
1561	38:05:000000:621	65,11
1562	38:05:000000:623	65,11
1563	38:05:000000:625	65,11
1564	38:05:000000:630	65,11
1565	38:05:000000:633	65,11
1566	38:05:000000:637	65,11
1567	38:05:000000:643	65,11
1568	38:05:000000:644	65,11
1569	38:05:000000:652	51,29
1570	38:05:000000:653	65,11
1571	38:05:000000:656	65,11
1572	38:05:000000:658	65,11
1573	38:05:000000:66	154,28
1574	38:05:000000:67	65,11
1575	38:05:000000:68	65,11
1576	38:05:000000:706	65,11
1577	38:05:000000:707	65,11
1578	38:05:000000:708	65,11
1579	38:05:000000:73	65,11
1580	38:05:000000:74	65,11
1581	38:05:000000:75	65,11
1582	38:05:000000:76	65,11
1583	38:05:000000:77	65,11
1584	38:05:000000:78	65,11
1585	38:05:000000:81	144,32
1586	38:05:000000:82	65,11

1587	38:05:000000:83	65,11
1588	38:05:000000:84	65,11
1589	38:05:000000:85	198,14
1590	38:05:000000:87	65,11
1591	38:05:000000:88	281,09
1592	38:05:000000:92	65,11
1593	38:05:000000:93	81,48
1594	38:05:000000:94	98,01
1595	38:05:000000:95	65,11
1596	38:05:000000:96	135,33
1597	38:05:000000:97	65,11
1598	38:05:000000:99	65,11
1599	38:05:010103:77	1128,61
1600	38:05:010103:79	179,27
1601	38:05:010109:15	12,27
1602	38:05:020701:2	3,11
1603	38:05:030801:2	9,78
1604	38:05:040101:17	173,67
1605	38:05:040104:168	247,24
1606	38:05:040104:179	13,46
1607	38:05:040104:180	5,6
1608	38:05:040104:2	486,4
1609	38:05:040104:261	427,93
1610	38:05:040104:335	331,83
1611	38:05:040104:403	18,05
1612	38:05:040104:452	196,06
1613	38:05:040104:454	13,4
1614	38:05:040104:478	31,3
1615	38:05:040104:479	23,52
1616	38:05:040105:359	109,34
1617	38:05:040105:5	260,89
1618	38:05:040105:6	260,89
1619	38:05:040105:7	40,18
1620	38:05:040106:10	260,89
1621	38:05:040106:11	260,89
1622	38:05:040106:12	260,89
1623	38:05:040106:13	260,89
1624	38:05:040106:14	260,89
1625	38:05:040106:15	40,18
1626	38:05:040106:2	260,89
1627	38:05:040106:3	260,89
1628	38:05:040106:4	260,89
1629	38:05:040106:5	260,89
1630	38:05:040106:6	260,89
1631	38:05:040106:7	260,89
1632	38:05:040106:8	40,18

1633	38:05:040106:9	260,89
1634	38:05:050103:13	9,77
1635	38:05:060101:6	692,49
1636	38:05:060103:12	12,89
1637	38:05:060401:4	104,93
1638	38:05:070101:1	3,9
1639	38:05:070101:25	55,22
1640	38:05:070101:26	12,34
1641	38:05:070101:27	3,54
1642	38:05:070101:29	6,88
1643	38:05:070101:7	21,76
1644	38:05:070101:9	18,34
1645	38:05:070102:84	8,62
1646	38:05:070103:165	75,89
1647	38:05:070103:227	3,4
1648	38:05:070103:228	3,4
1649	38:05:070103:229	3,4
1650	38:05:070103:230	3,4
1651	38:05:070103:231	3,4
1652	38:05:070103:232	3,4
1653	38:05:070103:233	3,4
1654	38:05:070103:234	3,4
1655	38:05:070103:235	3,4
1656	38:05:070103:236	3,4
1657	38:05:070103:237	3,4
1658	38:05:070103:238	3,4
1659	38:05:070103:239	3,4
1660	38:05:070401:157	19,97
1661	38:05:070401:161	16,75
1662	38:05:080101:10	260,89
1663	38:05:080101:3	260,89
1664	38:05:080101:4	40,18
1665	38:05:080101:5	260,89
1666	38:05:080101:6	260,89
1667	38:05:080101:7	260,89
1668	38:05:080101:8	260,89
1669	38:05:080101:9	260,89
1670	38:05:080103:2	486,4
1671	38:05:080103:71	486,4
1672	38:05:080103:72	486,4
1673	38:05:080103:78	486,4
1674	38:05:080103:80	7,32
1675	38:05:080104:102	7,46
1676	38:05:080104:106	5,19
1677	38:05:080104:108	486,4
1678	38:05:080104:109	10,76

1679	38:05:080104:110	6,25
1680	38:05:080104:17	9,77
1681	38:05:080104:18	9,94
1682	38:05:080104:19	8,94
1683	38:05:080104:20	8,4
1684	38:05:080104:21	7,2
1685	38:05:080104:22	5,31
1686	38:05:080106:10	2,46
1687	38:05:080106:11	3,35
1688	38:05:080106:13	486,4
1689	38:05:080106:14	486,4
1690	38:05:080106:142	3,42
1691	38:05:080106:16	102,96
1692	38:05:080106:188	12,43
1693	38:05:080106:189	5,77
1694	38:05:080106:190	6,34
1695	38:05:080106:192	486,4
1696	38:05:080106:194	486,4
1697	38:05:080106:20	38,97
1698	38:05:080106:222	260,89
1699	38:05:080106:223	260,89
1700	38:05:080106:224	260,89
1701	38:05:080106:225	260,89
1702	38:05:080106:226	260,89
1703	38:05:080106:227	260,89
1704	38:05:080106:228	260,89
1705	38:05:080106:238	6,45
1706	38:05:080106:299	1937,87
1707	38:05:080106:320	486,4
1708	38:05:080106:325	302,45
1709	38:05:080106:326	479,06
1710	38:05:080106:327	486,9
1711	38:05:080106:387	486,9
1712	38:05:080106:388	486,4
1713	38:05:080106:401	486,4
1714	38:05:080106:402	486,9
1715	38:05:080106:409	158,1
1716	38:05:080106:413	376,47
1717	38:05:080106:417	486,9
1718	38:05:080106:50	12,03
1719	38:05:080106:70	12,14
1720	38:05:080108:134	486,4
1721	38:05:080108:137	144,12
1722	38:05:080108:152	548,13
1723	38:05:080108:2	4,19
1724	38:05:080108:471	24,37

1725	38:05:080108:472	16,22
1726	38:05:080108:476	13,6
1727	38:05:080108:477	123,81
1728	38:05:080108:485	41,27
1729	38:05:080108:486	486,9
1730	38:05:080108:497	38,29
1731	38:05:080108:90	156,66
1732	38:05:080108:93	260,89
1733	38:05:080108:94	260,89
1734	38:05:080108:95	260,89
1735	38:05:080108:96	260,89
1736	38:05:080108:97	40,18
1737	38:05:080108:98	260,89
1738	38:05:084101:179	2069,98
1739	38:05:084101:180	260,89
1740	38:05:084101:181	2069,98
1741	38:05:084101:182	2069,98
1742	38:05:084101:183	2069,98
1743	38:05:084101:184	2069,98
1744	38:05:084101:185	2069,98
1745	38:05:084101:186	2069,98
1746	38:05:084101:211	93,51
1747	38:05:084101:31	6763,53
1748	38:05:084102:278	2,98
1749	38:05:084104:4	260,89
1750	38:05:084104:5	260,89
1751	38:05:084104:50	548,13
1752	38:05:084104:6	260,89
1753	38:05:084104:7	260,89
1754	38:05:084105:31	11,31
1755	38:05:084105:32	27,99
1756	38:05:084107:238	13,21
1757	38:05:084108:10	260,89
1758	38:05:084108:11	260,89
1759	38:05:084108:12	260,89
1760	38:05:084108:13	260,89
1761	38:05:084108:6	260,89
1762	38:05:084108:7	260,89
1763	38:05:084108:8	260,89
1764	38:05:084108:83	2,5
1765	38:05:084108:89	8,97
1766	38:05:084108:9	260,89
1767	38:05:085701:25	290,9
1768	38:05:085902:7	17,48
1769	38:05:086201:1	2,96
1770	38:05:086601:3	5,52

1771	38:05:090101:119	25,1
1772	38:05:090101:120	111,76
1773	38:05:090102:1	128,08
1774	38:05:090102:163	12,03
1775	38:05:090102:199	207,09
1776	38:05:090102:37	23,26
1777	38:05:090102:38	3,96
1778	38:05:090102:70	486,4
1779	38:05:090102:72	268,35
1780	38:05:090103:16	548,13
1781	38:05:090103:17	6,5
1782	38:05:090103:191	9,71
1783	38:05:090103:195	156,66
1784	38:05:090106:80	327,09
1785	38:05:090107:18	155,15
1786	38:05:100102:32	116,39
1787	38:05:100102:43	21,36
1788	38:05:100103:6	1591,78
1789	38:05:100105:103	50,08
1790	38:05:100106:7	177,17
1791	38:05:110101:11	3,61
1792	38:05:110101:25	181,65
1793	38:05:110101:38	184,22
1794	38:05:110101:44	50,77
1795	38:05:110101:45	319,65
1796	38:05:110103:42	33,46
1797	38:05:110401:194	92,2
1798	38:05:110401:196	3,35
1799	38:05:120102:2135	20,53
1800	38:05:120102:2220	2,47
1801	38:05:120103:2	3,85
1802	38:05:120104:5	9,76
1803	38:05:120106:267	83,37
1804	38:05:120107:84	53,01
1805	38:05:120140:2	445,31
Город Иркутск		
1806	38:36:000000:6430	12,17
1807	38:36:000017:2251	522,2
Иркутское районное муниципальное образование		
1808	38:00:000000:270	125,8
1809	38:06:000000:1	399,31
1810	38:06:000000:101	399,31
1811	38:06:000000:103	399,31
1812	38:06:000000:104	399,31
1813	38:06:000000:108	399,31
1814	38:06:000000:109	399,31

1815	38:06:000000:120	399,31
1816	38:06:000000:121	11,02
1817	38:06:000000:122	399,31
1818	38:06:000000:123	917,29
1819	38:06:000000:125	399,31
1820	38:06:000000:126	399,31
1821	38:06:000000:127	399,31
1822	38:06:000000:128	399,31
1823	38:06:000000:135	972,8
1824	38:06:000000:138	399,31
1825	38:06:000000:142	399,31
1826	38:06:000000:143	399,31
1827	38:06:000000:144	399,31
1828	38:06:000000:145	399,31
1829	38:06:000000:146	399,31
1830	38:06:000000:147	399,31
1831	38:06:000000:148	399,31
1832	38:06:000000:17	399,31
1833	38:06:000000:179	820,29
1834	38:06:000000:18	2,34
1835	38:06:000000:2	399,31
1836	38:06:000000:201	399,31
1837	38:06:000000:21	399,31
1838	38:06:000000:22	399,31
1839	38:06:000000:23	399,31
1840	38:06:000000:24	399,31
1841	38:06:000000:2542	399,31
1842	38:06:000000:267	510,34
1843	38:06:000000:273	399,31
1844	38:06:000000:277	58,25
1845	38:06:000000:278	413,44
1846	38:06:000000:28	399,31
1847	38:06:000000:29	399,31
1848	38:06:000000:295	3,13
1849	38:06:000000:3	399,31
1850	38:06:000000:31	399,31
1851	38:06:000000:3159	4,02
1852	38:06:000000:3170	399,31
1853	38:06:000000:32	399,31
1854	38:06:000000:33	399,31
1855	38:06:000000:3314	785,35
1856	38:06:000000:3318	399,31
1857	38:06:000000:333	39,42
1858	38:06:000000:3364	399,31
1859	38:06:000000:34	399,31
1860	38:06:000000:3414	399,31

1861	38:06:000000:3435	3,11
1862	38:06:000000:35	399,31
1863	38:06:000000:36	399,31
1864	38:06:000000:3638	399,31
1865	38:06:000000:3641	399,31
1866	38:06:000000:37	399,31
1867	38:06:000000:38	399,31
1868	38:06:000000:3907	462,08
1869	38:06:000000:4	399,31
1870	38:06:000000:40	399,31
1871	38:06:000000:402	399,31
1872	38:06:000000:408	399,31
1873	38:06:000000:41	399,31
1874	38:06:000000:42	399,31
1875	38:06:000000:47	399,31
1876	38:06:000000:48	399,31
1877	38:06:000000:49	399,31
1878	38:06:000000:5179	3,72
1879	38:06:000000:52	522,2
1880	38:06:000000:5220	522,2
1881	38:06:000000:5230	522,2
1882	38:06:000000:5312	522,2
1883	38:06:000000:5469	522,2
1884	38:06:000000:551	399,31
1885	38:06:000000:552	399,31
1886	38:06:000000:553	399,31
1887	38:06:000000:554	399,31
1888	38:06:000000:576	399,31
1889	38:06:000000:581	399,31
1890	38:06:000000:582	399,31
1891	38:06:000000:584	399,31
1892	38:06:000000:585	399,31
1893	38:06:000000:586	399,31
1894	38:06:000000:587	399,31
1895	38:06:000000:589	399,31
1896	38:06:000000:6	399,31
1897	38:06:000000:603	399,31
1898	38:06:000000:64	399,31
1899	38:06:000000:647	399,31
1900	38:06:000000:648	399,31
1901	38:06:000000:649	399,31
1902	38:06:000000:6512	399,31
1903	38:06:000000:6514	399,31
1904	38:06:000000:6520	399,31
1905	38:06:000000:6554	399,31
1906	38:06:000000:661	399,31

1907	38:06:000000:67	399,31
1908	38:06:000000:68	399,31
1909	38:06:000000:7	399,31
1910	38:06:000000:7072	399,31
1911	38:06:000000:7073	399,31
1912	38:06:000000:7090	267,52
1913	38:06:000000:71	399,31
1914	38:06:000000:710	399,31
1915	38:06:000000:712	399,31
1916	38:06:000000:7126	399,31
1917	38:06:000000:713	399,31
1918	38:06:000000:716	399,31
1919	38:06:000000:717	399,31
1920	38:06:000000:72	399,31
1921	38:06:000000:8	399,31
1922	38:06:000000:83	399,31
1923	38:06:000000:89	399,31
1924	38:06:000000:9	399,31
1925	38:06:000000:92	399,31
1926	38:06:000000:93	399,31
1927	38:06:000000:96	399,31
1928	38:06:000000:98	399,31
1929	38:06:010701:1	462,08
1930	38:06:010701:2	2,03
1931	38:06:010701:44	167,02
1932	38:06:010701:4626	87,83
1933	38:06:010701:63	522,2
1934	38:06:010701:65	4,75
1935	38:06:010701:714	1,73
1936	38:06:010701:813	611,73
1937	38:06:010902:1820	522,2
1938	38:06:010902:226	1410,41
1939	38:06:010902:299	3,92
1940	38:06:010902:300	2,5
1941	38:06:010902:301	522,2
1942	38:06:010902:302	1410,41
1943	38:06:010902:303	522,2
1944	38:06:010902:310	522,2
1945	38:06:010902:312	522,2
1946	38:06:010902:313	58,25
1947	38:06:010902:317	522,2
1948	38:06:010902:320	522,2
1949	38:06:010902:321	489
1950	38:06:010902:322	522,2
1951	38:06:010902:327	522,2
1952	38:06:010902:328	522,2

1953	38:06:010902:34	785,35
1954	38:06:010902:359	4,89
1955	38:06:010902:45	887
1956	38:06:010902:5218	522,2
1957	38:06:010902:700	1410,41
1958	38:06:010927:5	58,25
1959	38:06:011231:346	5,56
1960	38:06:012801:1073	559,36
1961	38:06:012801:1090	3,28
1962	38:06:020109:1	413,44
1963	38:06:020201:55	6,43
1964	38:06:020401:265	414,3
1965	38:06:021001:1	127,5
1966	38:06:021001:1470	210,72
1967	38:06:021001:1610	16,68
1968	38:06:021001:1689	4,11
1969	38:06:021001:1773	210,72
1970	38:06:021001:276	5,49
1971	38:06:021001:285	262,71
1972	38:06:021001:286	522,2
1973	38:06:021001:287	38,72
1974	38:06:021001:288	210,72
1975	38:06:021001:292	447,44
1976	38:06:021001:295	2,37
1977	38:06:021001:302	210,72
1978	38:06:021001:343	802,56
1979	38:06:021001:459	522,2
1980	38:06:021001:552	5,18
1981	38:06:021001:602	210,72
1982	38:06:021001:603	210,72
1983	38:06:021001:604	210,72
1984	38:06:021001:605	210,72
1985	38:06:021001:975	413,44
1986	38:06:021838:25	887
1987	38:06:021838:71	8,72
1988	38:06:021838:73	4,86
1989	38:06:021838:75	6,69
1990	38:06:021838:8	887
1991	38:06:030103:1	58,25
1992	38:06:030103:27	785,35
1993	38:06:030111:2	7,15
1994	38:06:030111:94	96,95
1995	38:06:030111:95	650,49
1996	38:06:030202:31	785,35
1997	38:06:030202:34	345,53
1998	38:06:030301:230	94,6

1999	38:06:030302:27	887
2000	38:06:030302:34	5,31
2001	38:06:030401:102	6,32
2002	38:06:030953:4	38,73
2003	38:06:040601:383	197,53
2004	38:06:040601:81	522,2
2005	38:06:040604:215	345,09
2006	38:06:040604:445	3,44
2007	38:06:050101:19	11,52
2008	38:06:050501:228	87,83
2009	38:06:050501:70	94,6
2010	38:06:050501:71	131,17
2011	38:06:050501:77	1,81
2012	38:06:060301:12	715,7
2013	38:06:070101:338	466,3
2014	38:06:070301:281	1004,46
2015	38:06:071101:54	3,64
2016	38:06:071101:8	522,2
2017	38:06:071101:9	522,2
2018	38:06:071102:116	177,17
2019	38:06:071102:117	22,27
2020	38:06:071102:159	3,11
2021	38:06:071102:160	3,11
2022	38:06:071102:20	600,38
2023	38:06:071102:202	17,64
2024	38:06:071102:22	4,81
2025	38:06:071102:7	31,42
2026	38:06:071102:8	267,52
2027	38:06:071103:1	1,52
2028	38:06:071103:17	5,56
2029	38:06:071103:18	31,42
2030	38:06:071103:19	31,42
2031	38:06:071103:21	44,7
2032	38:06:071103:38	3,22
2033	38:06:071103:44	15,5
2034	38:06:071103:47	35,17
2035	38:06:080604:123	99,89
2036	38:06:080604:124	31,92
2037	38:06:080604:134	18,92
2038	38:06:080604:300	3,25
2039	38:06:080604:301	2611,05
2040	38:06:080604:342	12,95
2041	38:06:080604:375	376,47
2042	38:06:080604:43	503,56
2043	38:06:080604:73	2,96
2044	38:06:080604:8	3,45

2045	38:06:080604:9	1,48
2046	38:06:080607:45	7,84
2047	38:06:080607:472	97,16
2048	38:06:080607:522	3,11
2049	38:06:080607:525	3,11
2050	38:06:080608:109	3,05
2051	38:06:090609:131	2,43
2052	38:06:090609:133	3,94
2053	38:06:090609:136	3,24
2054	38:06:090609:137	4,92
2055	38:06:090609:145	3,22
2056	38:06:090609:299	4,87
2057	38:06:090609:64	21468,43
2058	38:06:090609:93	397,14
2059	38:06:100302:29	4,48
2060	38:06:100601:1	1,71
2061	38:06:100801:11721	20,08
2062	38:06:100801:1280	19,81
2063	38:06:100801:1282	82,15
2064	38:06:100801:1283	167,02
2065	38:06:100801:1284	167,02
2066	38:06:100801:1289	167,02
2067	38:06:100801:1290	167,02
2068	38:06:100801:1291	167,02
2069	38:06:100801:1292	37,43
2070	38:06:100801:1293	121,28
2071	38:06:100801:1294	29,35
2072	38:06:100801:1295	29,35
2073	38:06:100801:1296	29,35
2074	38:06:100801:1297	32,18
2075	38:06:100801:1298	32,18
2076	38:06:100801:1299	121,28
2077	38:06:100801:1300	121,28
2078	38:06:100801:1301	121,28
2079	38:06:100801:1302	29,35
2080	38:06:100801:1303	32,18
2081	38:06:100801:1304	26,74
2082	38:06:100801:1305	121,28
2083	38:06:100801:220	27,74
2084	38:06:100801:226	31,42
2085	38:06:100801:258	266,94
2086	38:06:100801:316	58,25
2087	38:06:100801:317	1,8
2088	38:06:100801:455	6,45
2089	38:06:100801:461	3,03
2090	38:06:100801:9636	13,72

2091	38:06:100801:99	616,74
2092	38:06:100902:1165	211,78
2093	38:06:100902:1822	3,11
2094	38:06:100902:1823	3,11
2095	38:06:100902:1824	3,11
2096	38:06:100902:1881	3,11
2097	38:06:100902:1882	3,11
2098	38:06:100902:250	2,32
2099	38:06:100902:4015	227,86
2100	38:06:100902:4016	144,6
2101	38:06:100902:407	107,21
2102	38:06:100902:42	3,95
2103	38:06:100902:524	3,33
2104	38:06:100922:152	25,16
2105	38:06:100922:153	20,5
2106	38:06:100922:163	78,97
2107	38:06:100922:164	78,97
2108	38:06:100922:165	78,97
2109	38:06:100922:166	78,97
2110	38:06:100922:167	78,97
2111	38:06:100922:168	78,97
2112	38:06:100922:169	78,97
2113	38:06:100922:170	78,97
2114	38:06:100922:179	522,2
2115	38:06:100922:2922	96,94
2116	38:06:100922:325	522,2
2117	38:06:100922:3298	96,94
2118	38:06:100922:369	3,33
2119	38:06:100922:4246	255,36
2120	38:06:100922:4408	7,19
2121	38:06:100922:4409	7,19
2122	38:06:100922:50	31,42
2123	38:06:100922:79	522,2
2124	38:06:100922:80	522,2
2125	38:06:100922:81	2,82
2126	38:06:110301:3	6883
2127	38:06:111215:1616	3,39
2128	38:06:111215:198	5,85
2129	38:06:111215:2445	255,36
2130	38:06:111215:2446	255,36
2131	38:06:111215:2458	96,94
2132	38:06:111215:2459	96,94
2133	38:06:111215:248	522,2
2134	38:06:111215:249	632,32
2135	38:06:111215:2564	42,39
2136	38:06:111215:2567	29,06

2137	38:06:111215:3	522,2
2138	38:06:111215:3093	3,23
2139	38:06:111215:34	23,8
2140	38:06:111215:350	5,32
2141	38:06:111215:351	5,32
2142	38:06:111215:353	5,32
2143	38:06:111215:358	5,32
2144	38:06:111215:6	44,95
2145	38:06:111215:6308	125,8
2146	38:06:111215:6487	125,8
2147	38:06:111215:6490	125,8
2148	38:06:111215:6491	125,8
2149	38:06:111215:658	522,2
2150	38:06:111215:659	522,2
2151	38:06:111215:7	6,17
2152	38:06:111215:89	44,12
2153	38:06:111302:112	1,69
2154	38:06:111302:123	335,64
2155	38:06:111302:1675	363,6
2156	38:06:111302:2062	363,6
2157	38:06:111302:2063	363,6
2158	38:06:111302:2066	363,6
2159	38:06:111302:4709	522,2
2160	38:06:111302:5083	125,8
2161	38:06:111302:5114	363,6
2162	38:06:111302:514	4,39
2163	38:06:111302:704	5,25
2164	38:06:111302:705	3,86
2165	38:06:111302:709	1,89
2166	38:06:111302:798	2,35
2167	38:06:111302:835	363,6
2168	38:06:111302:838	1,6
2169	38:06:111302:914	2,14
2170	38:06:111302:915	363,6
2171	38:06:111418:1018	189,99
2172	38:06:111418:1060	1,68
2173	38:06:111418:1061	191,5
2174	38:06:111418:1062	4,93
2175	38:06:111418:1063	632,32
2176	38:06:111418:1078	58,25
2177	38:06:111418:124	189,99
2178	38:06:111418:156	4,31
2179	38:06:111418:2678	522,2
2180	38:06:111418:3895	632,32
2181	38:06:111418:4867	522,2
2182	38:06:111418:4868	522,2

2183	38:06:111418:4869	522,2
2184	38:06:111418:5105	28,66
2185	38:06:111418:792	189,99
2186	38:06:111418:8284	53,85
2187	38:06:111418:8285	71,19
2188	38:06:111418:8375	522,2
2189	38:06:111418:8376	522,2
2190	38:06:111418:91	632,32
2191	38:06:111418:911	3,81
2192	38:06:111418:912	42,88
2193	38:06:111418:960	133,86
2194	38:06:111418:961	632,32
2195	38:06:111418:964	522,2
2196	38:06:130099:1	1,68
2197	38:06:130701:30	9,99
2198	38:06:130701:306	1216
2199	38:06:130701:41	17,63
2200	38:06:130701:52	15,42
2201	38:06:130701:63	1025,19
2202	38:06:130701:68	4,41
2203	38:06:130701:76	4,6
2204	38:06:130701:80	3,75
2205	38:06:130701:82	4,62
2206	38:06:130701:84	5,19
2207	38:06:130701:86	4,43
2208	38:06:130701:87	4,01
2209	38:06:130701:88	3,06
2210	38:06:130741:1	522,2
2211	38:06:130741:126	1025,19
2212	38:06:130741:128	19,92
2213	38:06:130741:147	10,44
2214	38:06:130741:148	3,92
2215	38:06:130741:149	5,14
2216	38:06:130741:156	2,19
2217	38:06:130741:16	64,34
2218	38:06:130741:58	13,06
2219	38:06:130821:1000	21,02
2220	38:06:130821:1002	5,05
2221	38:06:130821:1003	3,66
2222	38:06:130821:224	445
2223	38:06:130821:277	58,25
2224	38:06:130821:3268	58,25
2225	38:06:130821:3269	58,25
2226	38:06:130821:88	14,62
2227	38:06:140107:178	510,72
2228	38:06:140202:1	522,2

2229	38:06:140202:14	522,2
2230	38:06:140202:3	522,2
2231	38:06:140203:464	9,01
2232	38:06:140204:18	680,96
2233	38:06:140204:20	510,72
2234	38:06:140205:19	510,72
2235	38:06:140205:42	650,49
2236	38:06:140401:12	1410,97
2237	38:06:140601:3	279,68
2238	38:06:140601:4	522,2
2239	38:06:140601:5	522,2
2240	38:06:140601:6	522,2
2241	38:06:140601:7	522,2
2242	38:06:140701:280	1569,21
2243	38:06:140709:590	489
2244	38:06:140801:54	930,52
2245	38:06:141401:188	680,96
2246	38:06:141401:193	650,49
2247	38:06:141401:194	650,49
2248	38:06:141401:201	680,96
2249	38:06:141401:78	650,49
2250	38:06:141501:201	650,49
2251	38:06:141904:163	3,97
2252	38:06:141904:1969	3,35
2253	38:06:141904:2021	5,4
2254	38:06:141904:2294	10,42
2255	38:06:141904:2325	6,03
2256	38:06:141904:2326	10,45
2257	38:06:141904:2481	14,24
2258	38:06:141904:2484	9,54
2259	38:06:141904:2806	125,8
2260	38:06:141904:2807	125,8
2261	38:06:141904:2808	125,8
2262	38:06:141904:2825	58,25
2263	38:06:141904:36	818,96
2264	38:06:141904:37	818,96
2265	38:06:141904:480	4,93
2266	38:06:141904:487	4,42
2267	38:06:141904:494	13,08
2268	38:06:141904:812	3,13
2269	38:06:142901:1	41,87
2270	38:06:142901:207	4,39
2271	38:06:142901:211	62,17
2272	38:06:142902:1640	125,8
2273	38:06:142902:68	99,89
2274	38:06:142902:974	27,74

2275	38:06:143202:1506	522,2
2276	38:06:143202:20	489
2277	38:06:143202:21	489
2278	38:06:143202:22	489
2279	38:06:143202:26	7,67
2280	38:06:143202:27	489
2281	38:06:143202:28	489
2282	38:06:143519:1243	39,42
2283	38:06:143519:169	4,63
2284	38:06:143519:1923	2535,1
2285	38:06:143519:1924	2535,1
2286	38:06:143519:1925	2535,1
2287	38:06:143519:412	58,25
2288	38:06:143607:434	7,91
2289	38:06:143704:166	9,26
2290	38:06:143704:176	3,92
2291	38:06:143704:2016	28,07
2292	38:06:143704:2029	58,25
2293	38:06:143704:67	887
2294	38:06:143704:70	887
2295	38:06:143706:10	768,22
2296	38:06:143706:11	7,1
2297	38:06:143706:17	4
2298	38:06:143706:331	887
2299	38:06:143706:332	887
2300	38:06:143706:333	887
2301	38:06:143706:838	58,25
2302	38:06:143720:125	785,35
2303	38:06:143727:1	887
2304	38:06:143727:2	58,25
2305	38:06:143727:21	10,07
2306	38:06:143727:27	156,78
2307	38:06:143727:28	156,78
2308	38:06:143727:29	785,35
2309	38:06:143729:154	887
2310	38:06:143729:96	27,18
2311	38:06:144003:10443	368,86
2312	38:06:144003:2295	368,86
2313	38:06:144003:2638	768,22
2314	38:06:144003:2643	2,92
2315	38:06:144005:488	9,1
2316	38:06:144005:79	3,23
2317	38:06:150102:5	96,95
2318	38:06:150116:29	522,2
2319	38:06:150116:30	1504,76
2320	38:06:150116:31	522,2

2321	38:06:150116:7	462,08
2322	38:06:150116:72	1504,76
2323	38:06:150116:91	522,2
2324	38:06:150116:92	1504,76
2325	38:06:150301:910	714,29
2326	38:06:150525:10	522,2
2327	38:06:150527:1916	1504,76
2328	38:06:150527:2002	58,25
2329	38:06:150527:248	522,2
2330	38:06:150527:249	522,2
2331	38:06:150527:250	190,63
2332	38:06:150527:251	190,22
2333	38:06:150527:253	2,38
2334	38:06:150527:267	522,2
2335	38:06:150527:279	12,84
2336	38:06:150527:562	462,08
2337	38:06:150527:563	1504,76
2338	38:06:150750:1349	4,05
2339	38:06:151001:1	887
2340	38:06:160302:151	499,32
2341	38:06:161605:118	218,09
2342	38:06:161605:121	218,09
2343	38:06:161605:122	8,72
2344	38:06:161605:138	4,21
2345	38:06:161605:17	218,09
2346	38:06:161605:183	218,09
2347	38:06:161605:267	255,36
2348	38:06:161605:37	58,25
2349	38:06:161611:138	7,01
2350	38:00:000000:534	18,93
Муниципальное образование Иркутской области «Казачинско-Ленский район»		
2351	38:07:000000:1056	68,95
2352	38:07:000000:189	68,95
2353	38:07:000000:190	68,95
2354	38:07:000000:192	68,95
2355	38:07:000000:195	14,01
2356	38:07:000000:2	68,95
2357	38:07:000000:206	68,95
2358	38:07:000000:28	68,95
2359	38:07:000000:29	68,95
2360	38:07:000000:48	68,95
2361	38:07:000000:58	4,39
2362	38:07:000000:895	68,95
2363	38:07:000000:896	68,95
2364	38:07:000000:897	83,94
2365	38:07:000000:898	68,95

2366	38:07:000000:899	68,95
2367	38:07:000000:900	68,95
2368	38:07:000000:901	68,95
2369	38:07:000000:902	68,95
2370	38:07:000000:903	68,95
2371	38:07:000000:904	68,95
2372	38:07:000000:905	68,95
2373	38:07:000000:906	68,95
2374	38:07:000000:907	68,95
2375	38:07:000000:908	68,95
2376	38:07:000000:913	68,95
2377	38:07:010104:1	7,48
2378	38:07:010104:110	484,36
2379	38:07:010104:148	65,78
2380	38:07:010104:34	65,78
2381	38:07:010104:45	65,78
2382	38:07:010104:47	65,78
2383	38:07:010314:2	279,68
2384	38:07:020101:2	67,87
2385	38:07:020102:1	12,84
2386	38:07:020102:108	66,95
2387	38:07:020102:111	66,95
2388	38:07:020102:112	66,95
2389	38:07:020102:113	66,95
2390	38:07:020102:114	66,95
2391	38:07:020102:115	66,95
2392	38:07:020102:116	66,95
2393	38:07:020102:117	66,95
2394	38:07:020102:118	66,95
2395	38:07:020102:119	66,95
2396	38:07:020102:120	66,95
2397	38:07:020102:121	66,95
2398	38:07:020102:122	66,95
2399	38:07:020102:3	66,95
2400	38:07:020102:4	66,95
2401	38:07:020102:5	66,95
2402	38:07:020102:52	234,99
2403	38:07:020102:53	234,99
2404	38:07:020102:54	234,99
2405	38:07:020102:55	302,41
2406	38:07:020102:60	279,68
2407	38:07:020102:67	289,89
2408	38:07:020102:84	23,93
2409	38:07:020103:1	66,95
2410	38:07:020103:161	66,95
2411	38:07:020103:162	10,28

2412	38:07:020103:2	234,99
2413	38:07:020103:20	66,95
2414	38:07:020103:2322	66,95
2415	38:07:020103:2327	66,95
2416	38:07:020103:2329	2,72
2417	38:07:020103:2332	234,99
2418	38:07:020103:2336	66,95
2419	38:07:020103:2339	2,62
2420	38:07:020103:2353	234,99
2421	38:07:020103:2354	4,23
2422	38:07:020103:2356	122,04
2423	38:07:020103:2357	122,04
2424	38:07:020103:2358	122,04
2425	38:07:020103:2381	66,95
2426	38:07:020103:2409	66,95
2427	38:07:020103:2410	66,95
2428	38:07:020103:2411	66,95
2429	38:07:020103:2412	66,95
2430	38:07:020103:2413	66,95
2431	38:07:020103:2414	66,95
2432	38:07:020103:2415	66,95
2433	38:07:020103:2416	66,95
2434	38:07:020103:2417	66,95
2435	38:07:020103:2418	66,95
2436	38:07:020103:3	66,95
2437	38:07:020103:4	66,95
2438	38:07:020103:5	66,95
2439	38:07:020103:6	0,96
2440	38:07:020103:9	66,95
2441	38:07:020104:1	26,21
2442	38:07:020104:10	67,88
2443	38:07:020104:11	67,88
2444	38:07:020104:3	67,88
2445	38:07:020104:33	67,88
2446	38:07:020104:34	67,88
2447	38:07:020104:4	67,88
2448	38:07:020104:6	122,04
2449	38:07:020104:7	67,88
2450	38:07:020104:9	122,04
2451	38:07:020105:1	26,21
2452	38:07:020105:18	67,87
2453	38:07:020105:2	177,69
2454	38:07:020105:3	67,87
2455	38:07:020105:5	52,31
2456	38:07:020105:6	70,75
2457	38:07:020197:3	234,99

2458	38:07:020232:1	65,41
2459	38:07:020232:11	234,99
2460	38:07:020232:16	65,41
2461	38:07:020232:4	316,16
2462	38:07:030101:1	54,49
2463	38:07:030101:1355	12,84
2464	38:07:030101:1376	54,49
2465	38:07:030101:1377	54,49
2466	38:07:030101:1378	54,49
2467	38:07:030101:1382	54,49
2468	38:07:030101:1383	54,49
2469	38:07:030101:1384	54,49
2470	38:07:030101:2	54,49
2471	38:07:030102:857	6,02
2472	38:07:030103:426	12,84
2473	38:07:030103:434	5,54
2474	38:07:030103:435	8,64
2475	38:07:030104:3	12,84
2476	38:07:030104:4	6,02
2477	38:07:030205:1	234,99
Муниципальное образование «Катангский район»		
2478	38:23:000000:108	59,44
2479	38:23:000000:16	56,5
2480	38:23:000000:79	3,56
2481	38:23:000000:8	59,44
2482	38:23:000096:1	1,09
2483	38:23:010017:1	66,01
2484	38:23:020006:1	59,44
2485	38:23:020006:10	15,89
2486	38:23:020006:11	20,83
2487	38:23:020006:12	15,48
2488	38:23:020006:13	14,41
2489	38:23:020006:14	17,38
2490	38:23:020006:15	21,32
2491	38:23:020006:16	12,72
2492	38:23:020006:17	18,4
2493	38:23:020006:18	14,75
2494	38:23:020006:19	22
2495	38:23:020006:2	15,06
2496	38:23:020006:20	14,54
2497	38:23:020006:21	16,4
2498	38:23:020006:22	14,33
2499	38:23:020006:23	15,26
2500	38:23:020006:24	19,66
2501	38:23:020006:25	14,79
2502	38:23:020006:26	23,02

2503	38:23:020006:27	22,19
2504	38:23:020006:28	19,97
2505	38:23:020006:29	21,39
2506	38:23:020006:3	17,85
2507	38:23:020006:30	17,68
2508	38:23:020006:31	16,03
2509	38:23:020006:32	14,72
2510	38:23:020006:33	21,78
2511	38:23:020006:34	15,28
2512	38:23:020006:35	17,7
2513	38:23:020006:36	19,29
2514	38:23:020006:37	12,73
2515	38:23:020006:38	14,65
2516	38:23:020006:39	14,23
2517	38:23:020006:4	18,97
2518	38:23:020006:40	14,15
2519	38:23:020006:41	19,76
2520	38:23:020006:42	17,59
2521	38:23:020006:43	18,34
2522	38:23:020006:44	18,04
2523	38:23:020006:45	17,19
2524	38:23:020006:46	13,26
2525	38:23:020006:5	19,48
2526	38:23:020006:6	16,32
2527	38:23:020006:7	15,56
2528	38:23:020006:71	59,44
2529	38:23:020006:8	52,88
2530	38:23:020102:983	59,44
2531	38:23:020102:987	59,44
2532	38:23:030009:3	64,52
Муниципальное образование «Качугский район»		
2533	38:08:000000:10	28,9
2534	38:08:000000:100	28,9
2535	38:08:000000:101	28,9
2536	38:08:000000:104	28,9
2537	38:08:000000:105	28,9
2538	38:08:000000:107	28,9
2539	38:08:000000:11	28,9
2540	38:08:000000:12	10,67
2541	38:08:000000:13	28,9
2542	38:08:000000:14	28,9
2543	38:08:000000:15	28,9
2544	38:08:000000:16	28,9
2545	38:08:000000:17	28,9
2546	38:08:000000:18	28,9
2547	38:08:000000:19	28,9

2548	38:08:000000:20	28,9
2549	38:08:000000:21	28,9
2550	38:08:000000:22	28,9
2551	38:08:000000:23	28,9
2552	38:08:000000:24	28,9
2553	38:08:000000:26	28,9
2554	38:08:000000:27	28,9
2555	38:08:000000:28	28,9
2556	38:08:000000:3	28,9
2557	38:08:000000:30	28,9
2558	38:08:000000:31	28,9
2559	38:08:000000:32	28,9
2560	38:08:000000:33	28,9
2561	38:08:000000:4	28,9
2562	38:08:000000:5	28,9
2563	38:08:000000:53	28,9
2564	38:08:000000:56	28,9
2565	38:08:000000:58	28,9
2566	38:08:000000:59	28,9
2567	38:08:000000:6	28,9
2568	38:08:000000:679	28,9
2569	38:08:000000:687	28,9
2570	38:08:000000:7	28,9
2571	38:08:000000:776	105,96
2572	38:08:000000:783	70,64
2573	38:08:000000:8	28,9
2574	38:08:000000:82	34,51
2575	38:08:000000:822	548,13
2576	38:08:000000:823	41,24
2577	38:08:000000:83	42,68
2578	38:08:000000:831	445,31
2579	38:08:000000:839	46,44
2580	38:08:000000:848	97,16
2581	38:08:000000:87	47,22
2582	38:08:000000:898	28,9
2583	38:08:000000:9	28,9
2584	38:08:000000:904	28,9
2585	38:08:000000:96	28,9
2586	38:08:000000:98	28,9
2587	38:08:011101:123	158,1
2588	38:08:011101:126	50,95
2589	38:08:011101:131	81,63
2590	38:08:011101:156	2069,98
2591	38:08:011101:357	74,46
2592	38:08:011201:1	31,06
2593	38:08:011201:1211	202,44

2594	38:08:011301:44	66,6
2595	38:08:011301:46	139,85
2596	38:08:011301:47	46,37
2597	38:08:011301:475	189,47
2598	38:08:011301:48	50,95
2599	38:08:011301:498	22,75
2600	38:08:011301:499	22,75
2601	38:08:011301:610	237,58
2602	38:08:011301:619	260,89
2603	38:08:011301:648	12,19
2604	38:08:011301:656	5,92
2605	38:08:011401:1	38,78
2606	38:08:011401:133	218,44
2607	38:08:011401:136	289,91
2608	38:08:011401:7	86,2
2609	38:08:011401:9	26,12
2610	38:08:011501:4	58,54
2611	38:08:011501:40	121,28
2612	38:08:011801:1	2,27
2613	38:08:011901:1	3,85
2614	38:08:011901:2	3,26
2615	38:08:011901:3	2,22
2616	38:08:011901:4	3,49
2617	38:08:011901:5	2,61
2618	38:08:011901:7	28,24
2619	38:08:020501:54	195,28
2620	38:08:020901:2	67,89
2621	38:08:020901:3	52,88
2622	38:08:020901:4	12,84
2623	38:08:020901:5	12,84
2624	38:08:020901:6	67,89
2625	38:08:021001:1	50,95
2626	38:08:021001:239	158,1
2627	38:08:021001:62	158,1
2628	38:08:021001:63	158,1
2629	38:08:021001:635	188,86
2630	38:08:021001:637	83,94
2631	38:08:021001:638	116,97
2632	38:08:021001:639	35,73
2633	38:08:021001:64	47,19
2634	38:08:021001:643	71,86
2635	38:08:021001:644	68,37
2636	38:08:021001:645	327,09
2637	38:08:021001:646	158,1
2638	38:08:021001:653	6,01
2639	38:08:021001:684	10,83

2640	38:08:021001:685	8,62
2641	38:08:021101:1	35,73
2642	38:08:021101:2	35,73
2643	38:08:052301:2	10,44
2644	38:08:052301:30	38,78
2645	38:08:052301:59	136,86
2646	38:08:052401:202	38,23
2647	38:08:052401:203	49,5
2648	38:08:052401:7	35,33
2649	38:08:052501:262	376,47
2650	38:08:052501:263	80,45
2651	38:08:052501:265	6,46
2652	38:08:052601:145	0,49
2653	38:08:052601:160	38,78
2654	38:08:052601:248	237,58
2655	38:08:052601:255	8,25
2656	38:08:052601:257	5,47
2657	38:08:111201:163	376,47
2658	38:08:111201:164	167,02
2659	38:08:111201:191	376,47
2660	38:08:111201:197	6,74
2661	38:08:111201:198	12,35
2662	38:08:140122:10	149,48
2663	38:08:140127:12	42,25
2663	38:08:140127:13	69,69
Муниципальное образование Киренский район		
2665	38:09:000000:1	37,64
2666	38:09:000000:10	37,64
2667	38:09:000000:11	37,64
2668	38:09:000000:12	37,64
2669	38:09:000000:13	37,64
2670	38:09:000000:14	14,67
2671	38:09:000000:15	37,64
2672	38:09:000000:16	37,64
2673	38:09:000000:17	443,67
2674	38:09:000000:18	37,64
2675	38:09:000000:180	37,64
2676	38:09:000000:20	40,28
2677	38:09:000000:21	44,69
2678	38:09:000000:22	32,05
2679	38:09:000000:23	37,64
2680	38:09:000000:3	12,22
2681	38:09:000000:35	37,64
2682	38:09:000000:4	18,05
2683	38:09:000000:5	87,36
2684	38:09:000000:64	37,64

2685	38:09:000000:65	37,64
2686	38:09:000000:67	37,64
2687	38:09:000000:71	37,64
2688	38:09:000000:766	37,64
2689	38:09:021201:52	8,05
2690	38:09:030002:1	83,55
2691	38:09:030002:2	212,88
2692	38:09:030002:21	66,42
2693	38:09:030002:22	32,81
2694	38:09:030002:23	32,81
2695	38:09:030002:24	32,81
2696	38:09:030002:25	32,81
2697	38:09:030002:26	32,81
2698	38:09:030002:27	32,81
2699	38:09:030002:28	32,81
2700	38:09:030002:29	32,81
2701	38:09:030002:3	83,55
2702	38:09:030002:30	32,81
2703	38:09:030002:5	83,55
2704	38:09:030002:7	32,81
2705	38:09:031301:1	157,79
2706	38:09:031301:11	21,67
2707	38:09:031301:2	40,28
2708	38:09:031301:2202	31,16
2709	38:09:031301:2248	31,16
2710	38:09:031301:2249	31,16
2711	38:09:031301:2254	31,16
2712	38:09:031301:2258	31,16
2713	38:09:031301:2259	31,16
2714	38:09:031301:2260	31,16
2715	38:09:031301:2261	31,16
2716	38:09:031301:2262	31,16
2717	38:09:031301:2263	31,16
2718	38:09:031301:2264	31,16
2719	38:09:031301:2265	31,16
2720	38:09:031301:2266	31,16
2721	38:09:031301:2267	31,16
2722	38:09:031301:2268	31,16
2723	38:09:031301:2269	31,16
2724	38:09:031301:2270	31,16
2725	38:09:031301:2271	31,16
2726	38:09:031301:2272	31,16
2727	38:09:031301:2273	31,16
2728	38:09:031301:2274	31,16
2729	38:09:031301:2275	31,16
2730	38:09:031301:2276	31,16

2731	38:09:031301:2277	31,16
2732	38:09:031301:2278	31,16
2733	38:09:031301:2279	31,16
2734	38:09:031301:2280	31,16
2735	38:09:031301:2281	31,16
2736	38:09:031301:2284	31,16
2737	38:09:031301:2285	11,38
2738	38:09:031301:2286	12,82
2739	38:09:031301:2287	77,31
2740	38:09:031301:2288	74,46
2741	38:09:031301:2289	289,91
2742	38:09:031301:2325	3351,4
2743	38:09:031301:2334	31,16
2744	38:09:031301:2353	66,42
2745	38:09:031301:2354	83,55
2746	38:09:031301:456	21,67
2747	38:09:031301:487	31,16
2748	38:09:031301:5	9,33
2749	38:09:031301:6	83,55
2750	38:09:031301:605	1058,04
2751	38:09:031301:7	31,16
2752	38:09:031301:8	31,16
2753	38:09:031301:810	109,34
2754	38:09:031301:811	31,16
2755	38:09:031301:9	83,55
2756	38:09:050101:8	83,55
2757	38:09:060001:2	31,27
2758	38:09:070001:1	50,73
2759	38:09:070001:2	10,75
2760	38:09:070001:3	10,75
2761	38:09:070001:6	10,75
2762	38:09:070001:7	10,75
2763	38:09:070002:2	32,82
2764	38:09:070201:4	59,12
2765	38:09:080001:2	32,89
2766	38:09:080001:2523	83,55
2767	38:09:080001:2524	83,55
2768	38:09:080001:2561	83,55
2769	38:09:080001:3	32,89
2770	38:09:080001:426	32,89
2771	38:09:090001:3	83,55
2772	38:09:090001:34	83,55
2773	38:09:090001:4	83,55
2774	38:09:090001:5	83,55
2775	38:09:090001:6	57,86
2776	38:09:090001:7	83,55

2777	38:09:090001:8	32,81
2778	38:09:090001:9	83,55
2779	38:09:090002:1	75,85
2780	38:09:090751:1	1,8
2781	38:09:110001:1	32,77
2782	38:09:110001:17	32,77
2783	38:09:110001:18	133,79
2784	38:09:110001:19	53,79
2785	38:09:110001:20	66,42
2786	38:09:110001:21	32,77
2787	38:09:110001:22	32,77
2788	38:09:110001:659	32,77
2789	38:09:110001:661	32,77
2790	38:09:110001:662	32,77
2791	38:09:110001:663	32,77
2792	38:09:110001:664	32,77
2793	38:09:110001:671	32,77
2794	38:09:110001:672	32,77
2795	38:09:110001:673	32,77
2796	38:09:110001:674	32,77
2797	38:09:110001:748	66,42
2798	38:09:110001:749	49,83
2799	38:09:110001:751	32,77
2800	38:09:110001:755	7,28
2801	38:09:110002:1	83,55
2802	38:09:110002:143	34,76
2803	38:09:110002:146	34,76
2804	38:09:110002:147	34,76
2805	38:09:110002:148	34,76
2806	38:09:110002:149	34,76
2807	38:09:110002:150	34,76
2808	38:09:110002:151	34,76
2809	38:09:110002:170	66,42
2810	38:09:110002:176	34,76
2811	38:09:110002:2	34,76
2812	38:09:110002:3	34,76
2813	38:09:110002:6	34,76
2814	38:09:110002:7	34,76
2815	38:09:110003:1	14,79
2816	38:09:110003:133	7,7
2817	38:09:110003:142	134,71
2818	38:09:110003:143	243,2
2819	38:09:110003:3	888,39
2820	38:09:110003:78	32,77
2821	38:09:110003:79	32,77
2822	38:09:110003:80	32,77

2823	38:09:110003:81	32,77
2824	38:09:110003:82	32,77
2825	38:09:110003:84	32,77
2826	38:09:110003:90	32,77
2827	38:09:110004:3	1,93
2828	38:09:110102:270	66,42
2829	38:09:120001:1	66,42
2830	38:09:120001:631	32,77
2831	38:09:120001:639	32,77
2832	38:09:120001:640	32,77
2833	38:09:120001:644	32,77
2834	38:09:120001:647	32,77
2835	38:09:120001:648	32,77
2836	38:09:120001:649	32,77
2837	38:09:120001:665	66,42
2838	38:09:120001:675	66,42
2839	38:09:120001:677	66,42
2840	38:09:120002:1	89,67
2841	38:09:120002:2	12,48
2842	38:09:120002:474	32,83
2843	38:09:120002:475	32,83
2844	38:09:120002:476	32,83
2845	38:09:120002:477	32,83
2846	38:09:120002:486	66,42
2847	38:09:120002:490	66,42
2848	38:09:120002:494	66,42
2849	38:09:120002:6	32,83
2850	38:09:120002:7	14,67
2851	38:09:140001:3	5,61
2852	38:09:140001:4	2,75
2853	38:09:140101:46	31,22
2854	38:09:142201:113	32,78
2855	38:09:142201:4	83,55
2856	38:09:142201:5	32,78
2857	38:09:142201:597	32,78
2858	38:09:142201:604	32,78
2859	38:09:142201:605	32,78
2860	38:09:142201:606	32,78
2861	38:09:142201:607	32,78
2862	38:09:142201:612	32,78
Муниципальное образование Куйтунский район		
2863	38:10:000000:102	56,91
2864	38:10:000000:103	110,52
2865	38:10:000000:106	167,49
2866	38:10:000000:108	83,25
2867	38:10:000000:111	117,01

2868	38:10:000000:114	100,89
2869	38:10:000000:115	175,99
2870	38:10:000000:118	56,91
2871	38:10:000000:119	202,88
2872	38:10:000000:122	83,63
2873	38:10:000000:129	252,89
2874	38:10:000000:13	56,91
2875	38:10:000000:131	64,01
2876	38:10:000000:135	56,91
2877	38:10:000000:137	70,94
2878	38:10:000000:138	63,14
2879	38:10:000000:144	141,6
2880	38:10:000000:145	15,7
2881	38:10:000000:15	56,91
2882	38:10:000000:150	173,25
2883	38:10:000000:153	75,85
2884	38:10:000000:155	56,91
2885	38:10:000000:17	56,91
2886	38:10:000000:19	56,91
2887	38:10:000000:199	56,91
2888	38:10:000000:2	56,91
2889	38:10:000000:21	56,91
2890	38:10:000000:23	56,91
2891	38:10:000000:25	56,91
2892	38:10:000000:27	81,72
2893	38:10:000000:28	56,91
2894	38:10:000000:29	56,91
2895	38:10:000000:30	56,91
2896	38:10:000000:32	56,91
2897	38:10:000000:327	56,91
2898	38:10:000000:33	255,83
2899	38:10:000000:331	56,91
2900	38:10:000000:34	74,33
2901	38:10:000000:38	145,62
2902	38:10:000000:39	227,76
2903	38:10:000000:42	56,91
2904	38:10:000000:44	84,36
2905	38:10:000000:49	94,11
2906	38:10:000000:51	60,89
2907	38:10:000000:53	250,51
2908	38:10:000000:56	56,91
2909	38:10:000000:58	56,91
2910	38:10:000000:61	56,91
2911	38:10:000000:62	56,91
2912	38:10:000000:63	107,25
2913	38:10:000000:65	56,91

2914	38:10:000000:66	56,91
2915	38:10:000000:68	56,91
2916	38:10:000000:71	66,51
2917	38:10:000000:75	56,91
2918	38:10:000000:76	56,91
2919	38:10:000000:78	56,91
2920	38:10:000000:79	56,91
2921	38:10:000000:82	123,49
2922	38:10:000000:84	56,91
2923	38:10:000000:86	83,94
2924	38:10:000000:88	56,91
2925	38:10:000000:90	56,91
2926	38:10:000000:92	56,91
2927	38:10:000000:94	56,91
2928	38:10:000000:95	188,86
2929	38:10:000000:96	56,91
2930	38:10:000000:97	56,91
2931	38:10:000000:99	56,91
2932	38:10:010701:952	130,55
2933	38:10:010701:955	5,42
2934	38:10:040401:307	78,51
2935	38:10:040401:434	6,02
2936	38:10:040401:435	6,04
2937	38:10:040401:73	12,89
2938	38:10:040401:75	10,19
2939	38:10:040401:80	114,59
2940	38:10:060401:262	302,19
2941	38:10:060401:293	287,65
2942	38:10:070645:2	4,17
2943	38:10:070745:2	183,33
2944	38:10:070802:1	8,14
2945	38:10:070802:10	6,81
2946	38:10:070802:1053	164,97
2947	38:10:070802:1054	69,45
2948	38:10:070802:1055	69,45
2949	38:10:070802:1056	61,69
2950	38:10:070802:1057	5,13
2951	38:10:070802:1070	12,47
2952	38:10:070802:1104	7,18
2953	38:10:070802:1105	4,85
2954	38:10:070802:1106	5,03
2955	38:10:070802:1124	130,55
2956	38:10:070802:2	130,55
2957	38:10:070802:218	486,4
2958	38:10:070802:343	7,15
2959	38:10:070802:344	6,67

2960	38:10:070802:352	148,89
2961	38:10:070802:364	418,33
2962	38:10:070802:7	130,55
2963	38:10:070802:753	26,73
2964	38:10:070805:47	6,21
2965	38:10:070805:48	62,54
2966	38:10:070805:49	7,01
2967	38:10:070809:95	159,26
2968	38:10:070845:2	3,62
2969	38:10:070846:2	4,22
2970	38:10:070847:2	8,29
2971	38:10:070848:2	2,52
2972	38:10:090514:12	11,74
2973	38:10:090514:1533	53,54
2974	38:10:090514:557	64,14
2975	38:10:090514:579	57,85
2976	38:10:090545:2	2,92
2977	38:10:091001:261	143,91
2978	38:10:100301:1	16,68
2979	38:10:100301:1400	125,29
2980	38:10:100301:225	156,2
2981	38:10:120145:4	3,66
2982	38:10:120345:2	2,97
2983	38:10:120345:3	4,03
2984	38:10:120504:1	486,4
2985	38:10:120504:597	504,66
2986	38:10:120504:648	113
2987	38:10:120504:662	5,08
2988	38:10:120504:663	5
2989	38:10:120505:19	11,65
2990	38:10:120545:6	7,26
2991	38:10:120545:7	9,31
2992	38:10:120545:8	4,58
2993	38:10:120545:9	4,32
2994	38:10:120546:2	2,64
2995	38:10:130245:2	2,85
2996	38:10:141109:1	6,51
2997	38:10:141109:189	4,06
2998	38:10:141109:325	93,72
2999	38:10:141109:429	119,25
3000	38:10:141109:453	148,31
3001	38:10:141109:5	8,95
3002	38:10:141109:544	20,62
3003	38:10:141109:546	69,45
3004	38:10:141109:553	13,53
3005	38:10:141109:554	283,72

3006	38:10:141110:556	501,45
3007	38:10:141131:10	486,9
3008	38:10:141131:12	486,4
3009	38:10:141131:242	22,95
3010	38:10:141131:621	275,72
3011	38:10:141131:630	142,84
3012	38:10:141131:664	13450,13
3013	38:10:141131:668	486,9
3014	38:10:141131:681	194,04
3015	38:10:141131:806	26,74
3016	38:10:141145:3	2,28
3017	38:10:141145:4	5,17
3018	38:10:141154:426	156,78
3019	38:10:141154:500	783,23
3020	38:10:141154:508	375,33
3021	38:10:141154:631	70,64
3022	38:10:141154:65	173,05
3023	38:10:150209:1254	32,26
3024	38:10:150209:1500	23,83
3025	38:10:150209:1572	104,93
3026	38:10:150209:1606	76,77
3027	38:10:150209:1655	22,32
3028	38:10:150209:1953	548,13
3029	38:10:150209:2175	85,48
3030	38:10:150209:2423	136,86
3031	38:10:150209:2429	26,74
3032	38:10:150209:2449	21,29
3033	38:10:150209:2452	25,1
3034	38:10:150209:2454	327,09
3035	38:10:150209:2455	55,22
3036	38:10:150209:2467	14,01
3037	38:10:150209:2472	15,66
3038	38:10:150209:2489	13,8
3039	38:10:150209:2684	7,42
3040	38:10:150209:2687	5,35
3041	38:10:150209:428	11,8
3042	38:10:150209:429	15,18
3043	38:10:150209:433	8,73
3044	38:10:150209:434	92,74
3045	38:10:150209:456	132,15
3046	38:10:150209:504	16,18
3047	38:10:150209:510	278,98
3048	38:10:150209:533	358,99
3049	38:10:150209:592	167,78
3050	38:10:150209:653	1791,37
3051	38:10:150209:659	79,44

3052	38:10:150209:714	759,55
3053	38:10:150209:747	135,33
3054	38:10:150209:794	40,95
3055	38:10:170601:177	55,9
3056	38:10:170601:18	15,39
3057	38:10:170601:397	127,65
3058	38:10:170601:698	80,27
3059	38:10:170601:749	130,55
3060	38:10:170601:750	243,2
3061	38:10:170604:10	19,37
3062	38:10:170604:235	111,91
3063	38:10:170645:2	3,39
3064	38:10:180501:101	12,1
3065	38:10:180501:1177	94,31
3066	38:10:180501:1236	114,94
3067	38:10:180501:1263	60,67
3068	38:10:180501:1379	243,2
3069	38:10:180501:1381	45,68
3070	38:10:180501:141	119,17
3071	38:10:200501:34	491,07
3072	38:10:200501:527	76,57
3073	38:10:220501:272	117,01
Муниципальное образование Мамско-Чуйский район		
3074	38:24:000000:2	1,02
3075	38:24:000000:3	74,33
3076	38:24:000000:83	1,53
3077	38:24:000000:84	1,34
3078	38:24:000000:89	1,53
3079	38:24:000000:90	1,59
3080	38:24:000000:91	1,8
3081	38:24:100057:16	12,84
3082	38:24:100057:18	589,73
3083	38:24:200061:76	78,33
3084	38:24:200061:77	78,33
3085	38:24:200061:78	283,14
3086	38:24:200061:79	78,33
3087	38:24:200061:80	126,65
3088	38:24:200061:81	231,04
3089	38:24:200061:82	16,44
3090	38:24:200061:83	41,74
3091	38:24:200061:84	2,58
3092	38:24:200062:7	1,65
3093	38:24:200062:8	3,05
3094	38:24:300063:1	12,82
3095	38:24:400068:1	12,86
3096	38:24:400068:99	2,07

3097	38:24:500077:1	22,55
3098	38:24:600079:1	41,74
3099	38:24:600079:13	41,74
3100	38:24:600079:14	101,77
3101	38:24:600080:1	4,54
3102	38:24:600080:2	126,65
3103	38:24:600080:3	41,74
3104	38:24:600080:4	41,74
Муниципальное образование Нижнеудинский район		
3105	38:00:000000:100	4,69
3106	38:00:000000:134	4,78
3107	38:00:000000:321	13,33
3108	38:11:000000:100	2,46
3109	38:11:000000:103	7,91
3110	38:11:000000:104	26,67
3111	38:11:000000:105	16,34
3112	38:11:000000:107	3,45
3113	38:11:000000:108	3,75
3114	38:11:000000:11	1,55
3115	38:11:000000:1128	89,95
3116	38:11:000000:1144	3,91
3117	38:11:000000:12	2,25
3118	38:11:000000:1219	2,8
3119	38:11:000000:1249	4,6
3120	38:11:000000:1265	5,62
3121	38:11:000000:128	9,18
3122	38:11:000000:1303	4,68
3123	38:11:000000:14	1,17
3124	38:11:000000:16	1,17
3125	38:11:000000:175	2,8
3126	38:11:000000:18	9,85
3127	38:11:000000:180	51,29
3128	38:11:000000:181	59,32
3129	38:11:000000:182	59,32
3130	38:11:000000:183	51,29
3131	38:11:000000:20	1,49
3132	38:11:000000:21	10,43
3133	38:11:000000:22	25,63
3134	38:11:000000:23	6,6
3135	38:11:000000:25	15,55
3136	38:11:000000:269	2,82
3137	38:11:000000:27	7,64
3138	38:11:000000:276	4,85
3139	38:11:000000:277	3,69
3140	38:11:000000:28	7,92
3141	38:11:000000:289	62,54

3142	38:11:000000:29	11,96
3143	38:11:000000:290	3,05
3144	38:11:000000:293	3,96
3145	38:11:000000:296	5,59
3146	38:11:000000:297	10,55
3147	38:11:000000:298	6,89
3148	38:11:000000:31	232,45
3149	38:11:000000:33	465,18
3150	38:11:000000:34	69,36
3151	38:11:000000:39	287,01
3152	38:11:000000:42	113,38
3153	38:11:000000:43	109,1
3154	38:11:000000:44	642,08
3155	38:11:000000:46	327,52
3156	38:11:000000:461	55,22
3157	38:11:000000:47	103,64
3158	38:11:000000:48	871,27
3159	38:11:000000:53	24,85
3160	38:11:000000:54	29,74
3161	38:11:000000:55	399,13
3162	38:11:000000:56	13,75
3163	38:11:000000:57	10,56
3164	38:11:000000:58	14,99
3165	38:11:000000:61	89,2
3166	38:11:000000:62	285,43
3167	38:11:000000:68	41,99
3168	38:11:000000:703	2,32
3169	38:11:000000:705	2,67
3170	38:11:000000:706	2,94
3171	38:11:000000:71	75,27
3172	38:11:000000:713	3,02
3173	38:11:000000:714	2,32
3174	38:11:000000:715	3,02
3175	38:11:000000:716	2,77
3176	38:11:000000:719	2,26
3177	38:11:000000:72	267,26
3178	38:11:000000:720	1,75
3179	38:11:000000:721	3,57
3180	38:11:000000:726	2,2
3181	38:11:000000:727	2,04
3182	38:11:000000:73	132,04
3183	38:11:000000:730	2,29
3184	38:11:000000:74	104,93
3185	38:11:000000:754	2,03
3186	38:11:000000:755	1,75
3187	38:11:000000:762	2,34

3188	38:11:000000:763	2,87
3189	38:11:000000:766	2,25
3190	38:11:000000:769	2,13
3191	38:11:000000:77	116,64
3192	38:11:000000:770	1,69
3193	38:11:000000:772	2,13
3194	38:11:000000:776	2,51
3195	38:11:000000:777	2,78
3196	38:11:000000:78	1452,31
3197	38:11:000000:782	1,63
3198	38:11:000000:784	3,08
3199	38:11:000000:785	1,86
3200	38:11:000000:786	2,68
3201	38:11:000000:788	2,25
3202	38:11:000000:789	2,52
3203	38:11:000000:79	69,05
3204	38:11:000000:790	3,76
3205	38:11:000000:791	2,5
3206	38:11:000000:792	2,15
3207	38:11:000000:794	2,44
3208	38:11:000000:795	2,49
3209	38:11:000000:796	2,81
3210	38:11:000000:799	1,63
3211	38:11:000000:80	135,62
3212	38:11:000000:81	705,33
3213	38:11:000000:813	3,57
3214	38:11:000000:815	3,33
3215	38:11:000000:816	3,49
3216	38:11:000000:817	1,62
3217	38:11:000000:82	42,03
3218	38:11:000000:83	161,71
3219	38:11:000000:830	14,68
3220	38:11:000000:84	151,41
3221	38:11:000000:840	12,84
3222	38:11:000000:85	133,21
3223	38:11:000000:906	17,61
3224	38:11:000000:910	11,22
3225	38:11:000000:94	829,37
3226	38:11:000000:95	153,96
3227	38:11:000000:96	15,72
3228	38:11:000000:962	24,43
3229	38:11:000000:97	7,74
3230	38:11:000000:98	7,84
3231	38:11:000000:99	2,13
3232	38:11:000098:17	2,23
3233	38:11:000098:3	2,23

3234	38:11:000098:33	7,72
3235	38:11:000098:34	50,79
3236	38:11:000098:35	17,22
3237	38:11:000098:4	548,13
3238	38:11:000198:10	92,7
3239	38:11:000198:14	1,55
3240	38:11:000198:16	1,65
3241	38:11:000198:18	1,46
3242	38:11:000198:21	1,45
3243	38:11:000198:5	1,73
3244	38:11:000198:9	57,1
3245	38:11:010596:3	5,87
3246	38:11:010597:3	4,2
3247	38:11:010702:181	8,45
3248	38:11:010702:182	5,62
3249	38:11:010702:183	9,36
3250	38:11:010702:184	20,16
3251	38:11:010702:185	78,84
3252	38:11:010702:186	10,75
3253	38:11:010702:187	26,74
3254	38:11:010702:188	29,65
3255	38:11:010702:189	31,54
3256	38:11:010702:71	16,04
3257	38:11:010702:85	15,57
3258	38:11:010703:21	30,28
3259	38:11:010703:30	17,75
3260	38:11:010703:31	15,15
3261	38:11:010703:32	9,17
3262	38:11:010703:33	46,6
3263	38:11:010703:34	6,25
3264	38:11:010703:35	9,99
3265	38:11:010703:36	37,02
3266	38:11:010796:3	2,64
3267	38:11:010796:4	5,82
3268	38:11:010796:5	9,78
3269	38:11:010796:6	8,98
3270	38:11:010796:7	11,67
3271	38:11:010796:8	5,44
3272	38:11:010796:9	5,01
3273	38:11:010797:3	2,86
3274	38:11:011001:14	13,79
3275	38:11:011001:15	15,08
3276	38:11:011001:74	14,83
3277	38:11:011001:75	7,78
3278	38:11:011001:76	18,38
3279	38:11:011001:77	44,43

3280	38:11:011001:80	6,32
3281	38:11:011001:81	21,47
3282	38:11:011001:82	12,88
3283	38:11:011097:3	18,41
3284	38:11:011097:4	29,06
3285	38:11:011097:5	10,28
3286	38:11:011097:6	4,23
3287	38:11:011101:1	208,88
3288	38:11:011197:4	3,88
3289	38:11:011201:1	208,88
3290	38:11:011201:101	158,1
3291	38:11:011201:114	202,44
3292	38:11:011201:155	28,4
3293	38:11:011201:2	208,88
3294	38:11:011201:208	26,18
3295	38:11:011201:209	40,18
3296	38:11:011201:210	208,88
3297	38:11:011201:211	208,88
3298	38:11:011201:212	6,81
3299	38:11:011201:213	5,89
3300	38:11:011201:223	1058,04
3301	38:11:011201:445	4,56
3302	38:11:011201:446	5,57
3303	38:11:011201:447	8,99
3304	38:11:011201:448	8,65
3305	38:11:011201:449	37,64
3306	38:11:011201:450	4,62
3307	38:11:011201:451	8,14
3308	38:11:011201:452	32,11
3309	38:11:011201:453	20,8
3310	38:11:011201:454	30,17
3311	38:11:011201:455	15,98
3312	38:11:011201:456	6,96
3313	38:11:011201:457	15,53
3314	38:11:011201:458	17,22
3315	38:11:011201:459	21,67
3316	38:11:011201:460	40,18
3317	38:11:011201:480	39,68
3318	38:11:011201:486	12,93
3319	38:11:011201:489	188,86
3320	38:11:011201:496	376,96
3321	38:11:011201:84	208,88
3322	38:11:011201:85	208,88
3323	38:11:011201:86	3,23
3324	38:11:011201:89	5,63
3325	38:11:011201:96	3,69

3326	38:11:011295:3	21,19
3327	38:11:011295:4	26,59
3328	38:11:011295:5	9,66
3329	38:11:011295:6	3,38
3330	38:11:011296:3	4,87
3331	38:11:011297:3	11,22
3332	38:11:011297:4	4,24
3333	38:11:020603:6	3,08
3334	38:11:020605:63	195,65
3335	38:11:020606:7	3,11
3336	38:11:020607:14	3,15
3337	38:11:020607:15	2,87
3338	38:11:020607:62	642,08
3339	38:11:020610:16	243,2
3340	38:11:020610:17	243,2
3341	38:11:020610:2	208,88
3342	38:11:020610:20	2,84
3343	38:11:020610:3	208,88
3344	38:11:020612:87	238,42
3345	38:11:020697:3	2,92
3346	38:11:020902:12	3413,67
3347	38:11:020902:13	11,8
3348	38:11:020997:3	3,07
3349	38:11:020998:2	1,51
3350	38:11:021301:8	3,92
3351	38:11:021501:113	49,83
3352	38:11:021501:30	403,75
3353	38:11:021501:49	231,46
3354	38:11:021601:38	2,32
3355	38:11:030501:10	7,09
3356	38:11:030501:11	11,98
3357	38:11:030501:32	3,81
3358	38:11:030501:33	4,21
3359	38:11:030501:48	2069,98
3360	38:11:030501:49	4,16
3361	38:11:030601:1	1,55
3362	38:11:030701:5	3,81
3363	38:11:031101:4	2,39
3364	38:11:031101:5	3,24
3365	38:11:031101:6	4,05
3366	38:11:040301:4	4,39
3367	38:11:040701:3	2,74
3368	38:11:040701:4	2,42
3369	38:11:040801:1	208,88
3370	38:11:040801:122	67,56
3371	38:11:040801:30	43,63

3372	38:11:050601:20	2,82
3373	38:11:050601:21	4,93
3374	38:11:050601:54	1513,43
3375	38:11:050602:240	145,27
3376	38:11:050602:27	3,03
3377	38:11:050602:28	3,24
3378	38:11:050602:29	3,6
3379	38:11:050603:30	2,5
3380	38:11:050603:31	5,35
3381	38:11:050605:46	2,57
3382	38:11:050605:47	2,45
3383	38:11:060201:12	115,14
3384	38:11:060201:4	5,35
3385	38:11:070301:151	101,36
3386	38:11:070301:499	20,84
3387	38:11:070301:500	9,5
3388	38:11:070301:501	14,36
3389	38:11:070301:502	13,13
3390	38:11:070301:503	11,26
3391	38:11:070301:504	17,03
3392	38:11:070301:506	16,79
3393	38:11:070301:507	36,25
3394	38:11:070301:513	13,51
3395	38:11:070301:61	229,3
3396	38:11:070303:22	11,32
3397	38:11:070303:26	376,96
3398	38:11:070394:3	11,12
3399	38:11:070394:4	2,35
3400	38:11:070395:3	6,35
3401	38:11:070396:10	34,58
3402	38:11:070396:11	3,99
3403	38:11:070396:12	4,66
3404	38:11:070396:13	1058,04
3405	38:11:070396:7	20,65
3406	38:11:070396:8	11,42
3407	38:11:070396:9	29,06
3408	38:11:070397:4	5,4
3409	38:11:070397:5	5,58
3410	38:11:070397:6	5,39
3411	38:11:070397:7	4,67
3412	38:11:070397:8	5,7
3413	38:11:070397:9	9,29
3414	38:11:070401:1	109,18
3415	38:11:070401:2	109,18
3416	38:11:070701:106	40,84
3417	38:11:070701:113	26,74

3418	38:11:070701:117	3,93
3419	38:11:070701:118	4,13
3420	38:11:070701:120	378,7
3421	38:11:070701:2	376,96
3422	38:11:070702:16	3,81
3423	38:11:070703:40	66,68
3424	38:11:070704:76	101,83
3425	38:11:070706:1	259,35
3426	38:11:070706:35	208,88
3427	38:11:070796:3	2,75
3428	38:11:070797:3	3,06
3429	38:11:070801:6	12614,75
3430	38:11:070802:28	128,88
3431	38:11:070895:3	3,54
3432	38:11:070896:3	6,87
3433	38:11:070897:3	2,92
3434	38:11:071001:45	10,54
3435	38:11:071097:7	5,35
3436	38:11:071097:8	12,68
3437	38:11:071202:10	13,98
3438	38:11:071202:11	11,6
3439	38:11:071202:12	21,63
3440	38:11:071202:13	14,04
3441	38:11:071202:6	13,32
3442	38:11:071202:7	16,18
3443	38:11:071202:8	16,02
3444	38:11:071202:9	15,92
3445	38:11:071203:17	5,72
3446	38:11:071203:18	12,03
3447	38:11:071203:19	17,27
3448	38:11:071203:20	31,69
3449	38:11:071203:21	46,55
3450	38:11:071203:22	12,07
3451	38:11:071203:23	17,29
3452	38:11:071203:25	22,16
3453	38:11:071203:26	50,31
3454	38:11:071203:27	25,73
3455	38:11:071203:28	10,54
3456	38:11:071203:29	17,35
3457	38:11:071203:30	12,35
3458	38:11:071203:31	14,91
3459	38:11:071203:32	16,81
3460	38:11:071203:33	29,29
3461	38:11:071203:34	13,38
3462	38:11:071203:35	8,89
3463	38:11:071203:36	15,77

3464	38:11:071296:3	5,02
3465	38:11:071297:10	3,81
3466	38:11:071297:11	6,24
3467	38:11:071297:12	8,43
3468	38:11:071297:4	6,7
3469	38:11:071297:5	5,91
3470	38:11:071297:6	6,04
3471	38:11:071297:7	7,59
3472	38:11:071297:8	5,16
3473	38:11:071297:9	5,36
3474	38:11:072003:2	548,13
3475	38:11:072003:233	30,95
3476	38:11:072003:234	16,35
3477	38:11:081001:47	2,5
3478	38:11:081002:1	109,18
3479	38:11:081003:134	44,69
3480	38:11:081003:175	4,05
3481	38:11:081003:176	2,52
3482	38:11:081003:187	228,33
3483	38:11:081003:188	2,33
3484	38:11:081005:66	39,72
3485	38:11:081005:81	5,16
3486	38:11:081005:82	4,05
3487	38:11:081005:88	220,02
3488	38:11:081005:93	3,59
3489	38:11:081201:146	90,1
3490	38:11:081201:43	217,58
3491	38:11:081202:39	445,31
3492	38:11:081202:6	1018,96
3493	38:11:081203:28	732,57
3494	38:11:081203:72	2,74
3495	38:11:081301:1	10,43
3496	38:11:081301:127	2,46
3497	38:11:081301:128	3,77
3498	38:11:081301:129	5,98
3499	38:11:081301:132	1296
3500	38:11:081301:172	12,84
3501	38:11:081301:174	6,38
3502	38:11:081301:175	7,35
3503	38:11:081301:58	162,15
3504	38:11:081801:28	4,93
3505	38:11:081801:9	2345,16
3506	38:11:082101:2	3,28
3507	38:11:082101:57	3,21
3508	38:11:082101:58	12,84
3509	38:11:082401:122	111,54

3510	38:11:082501:4	3,66
3511	38:11:082601:2	0,71
3512	38:11:082601:3	2,08
3513	38:11:082701:1	0,37
3514	38:11:082901:1	21,75
3515	38:11:082901:155	64,15
3516	38:11:082901:217	64,03
3517	38:11:082901:346	3,66
3518	38:11:082901:347	2,42
3519	38:11:082901:348	2,6
3520	38:11:082901:349	2,9
3521	38:11:082901:350	3,56
3522	38:11:082901:351	2,57
3523	38:11:082901:422	12,84
3524	38:11:082901:424	2,37
3525	38:11:082901:425	2,51
3526	38:11:090202:50	2198,82
3527	38:11:090702:43	91,13
3528	38:11:090702:52	505,74
3529	38:11:090703:141	48,32
3530	38:11:090703:142	4,05
3531	38:11:090703:143	3,15
3532	38:11:090703:149	3,22
3533	38:11:090703:5	376,96
3534	38:11:090704:112	4,61
3535	38:11:090704:46	54,59
3536	38:11:090704:56	287,97
3537	38:11:090705:21	110,66
3538	38:11:090706:61	74,44
3539	38:11:090706:62	2,68
3540	38:11:090707:12	2,9
3541	38:11:090708:16	5647,75
3542	38:11:090708:24	226,99
3543	38:11:090708:78	25,22
3544	38:11:090708:80	17,02
3545	38:11:090708:81	188,86
3546	38:11:090708:82	17,13
3547	38:11:090708:85	80,45
3548	38:11:090797:3	2,44
3549	38:11:090901:20	16,12
3550	38:11:090902:17	8,3
3551	38:11:090902:18	3,71
3552	38:11:090903:113	17,85
3553	38:11:090903:16	11,89
3554	38:11:090903:17	548,13
3555	38:11:090903:18	6,28

3556	38:11:090903:6	352,64
3557	38:11:090903:76	38,29
3558	38:11:090997:3	3,11
3559	38:11:090997:4	6,1
3560	38:11:091501:16	83,06
3561	38:11:100101:155	69,18
3562	38:11:100102:115	75,75
3563	38:11:101004:16	3,34
3564	38:11:101006:13	1627,97
3565	38:11:101006:18	3,81
3566	38:11:101007:39	327,09
3567	38:11:101007:64	3,31
3568	38:11:101007:70	4,3
3569	38:11:101008:5	35,7
3570	38:11:101009:59	103,12
3571	38:11:101010:17	223,82
3572	38:11:101010:22	3,85
3573	38:11:101010:25	3,85
3574	38:11:101011:18	287,33
3575	38:11:101012:169	39,56
3576	38:11:101012:177	3,31
3577	38:11:101015:10	14,56
3578	38:11:101015:108	208,88
3579	38:11:101015:11	208,88
3580	38:11:101015:2	208,88
3581	38:11:101015:57	2069,98
3582	38:11:101015:58	2069,98
3583	38:11:101015:59	2069,98
3584	38:11:101015:60	1058,04
3585	38:11:101015:63	97,16
3586	38:11:101015:65	208,88
3587	38:11:101015:66	208,88
3588	38:11:101015:67	208,88
3589	38:11:101015:7	208,88
3590	38:11:101015:74	5,24
3591	38:11:101015:80	5,97
3592	38:11:101015:81	208,88
3593	38:11:101015:82	208,88
3594	38:11:101015:9	208,88
3595	38:11:101016:3	52,74
3596	38:11:101016:9	4,62
3597	38:11:101017:1	7,41
3598	38:11:101017:15	167,97
3599	38:11:101017:58	8,97
3600	38:11:101017:59	13,34
3601	38:11:101017:60	11,54

3602	38:11:101018:1	9,97
3603	38:11:101018:23	229,49
3604	38:11:101018:44	15,34
3605	38:11:101020:122	168,36
3606	38:11:101020:126	1273,25
3607	38:11:101020:136	223,08
3608	38:11:101020:139	3,62
3609	38:11:101020:157	124,83
3610	38:11:101020:167	15,29
3611	38:11:101020:170	1653,05
3612	38:11:101020:186	13,87
3613	38:11:101020:71	70,78
3614	38:11:101020:80	25,28
3615	38:11:101020:88	33,59
3616	38:11:101021:32	102,48
3617	38:11:101022:44	87,4
3618	38:11:101022:53	6,02
3619	38:11:101022:54	4,93
3620	38:11:101023:85	118,78
3621	38:11:101023:94	3,34
3622	38:11:101025:1	5,73
3623	38:11:101027:36	49,26
3624	38:11:101027:71	22,53
3625	38:11:101027:78	3,24
3626	38:11:101028:2	6,02
3627	38:11:101028:3	3,19
3628	38:11:101029:1	2,01
3629	38:11:101029:123	12,51
3630	38:11:101029:14	844,98
3631	38:11:101029:191	194,57
3632	38:11:101029:192	5,63
3633	38:11:101201:1	6
3634	38:11:101201:2	136,86
3635	38:11:101201:3	9,97
3636	38:11:101201:76	87,83
3637	38:11:101201:82	4,45
3638	38:11:101301:39	261,41
3639	38:11:101301:41	3,34
3640	38:11:101301:83	7,08
3641	38:11:110107:22	29,84
3642	38:11:110201:112	2,93
3643	38:11:110201:237	18
3644	38:11:110201:256	4,53
3645	38:11:110203:35	2,67
3646	38:11:110203:77	2,54
3647	38:11:110297:4	2,09

3648	38:11:110301:14	82,52
3649	38:11:110501:1	1,07
3650	38:11:110601:1	1,24
3651	38:11:110701:1	1,95
3652	38:11:110801:1	2,64
3653	38:11:110801:2	2,93
3654	38:11:110801:56	933,21
3655	38:11:110801:57	9,02
3656	38:11:110801:59	208,88
3657	38:11:110801:63	208,88
3658	38:11:110901:53	11,52
3659	38:11:120101:162	16790,75
3660	38:11:120309:4	208,88
3661	38:11:120801:109	20,33
3662	38:11:120801:112	8,76
3663	38:11:120801:54	3,11
3664	38:11:120801:80	122,33
3665	38:11:120802:177	109,18
3666	38:11:120802:178	548,13
3667	38:11:120802:186	176,74
3668	38:11:120895:3	2,83
3669	38:11:120896:3	4,48
3670	38:11:120897:3	3,74
3671	38:11:120901:236	103,98
3672	38:11:120903:100	2,48
3673	38:11:120903:101	109,18
3674	38:11:120903:108	102,12
3675	38:11:120903:170	20,5
3676	38:11:120905:76	499,34
3677	38:11:120907:109	2,9
3678	38:11:120911:1	352,64
3679	38:11:120911:118	352,64
3680	38:11:120911:138	352,64
3681	38:11:120911:141	352,64
3682	38:11:120911:2	5,25
3683	38:11:120911:9	5,58
3684	38:11:120997:6	1,96
3685	38:11:120997:7	15,45
3686	38:11:121594:3	3,45
3687	38:11:121595:3	3,65
3688	38:11:121596:3	3,58
3689	38:11:121597:3	2,72
3690	38:11:121703:137	3,03
3691	38:11:121703:62	3,41
3692	38:11:121704:109	62,02
3693	38:11:121704:110	2,64

3694	38:11:121704:111	5,51
3695	38:11:130704:110	2,92
3696	38:11:130704:90	104,33
3697	38:11:130902:57	143,51
3698	38:11:130903:119	14,32
3699	38:11:130903:121	5,49
3700	38:11:130903:71	198,28
3701	38:11:130903:86	2,5
3702	38:11:130904:1	6,29
3703	38:11:130904:104	238
3704	38:11:130904:120	785,96
3705	38:11:130904:137	794,26
3706	38:11:130904:252	165,05
3707	38:11:130904:286	19,36
3708	38:11:130904:63	161,36
3709	38:11:130906:1	208,88
3710	38:11:130906:2	208,88
3711	38:11:130906:30	173,77
3712	38:11:130906:52	93,5
3713	38:11:130906:77	352,64
3714	38:11:130906:81	16,98
3715	38:11:130906:84	3,6
3716	38:11:130906:85	3,05
3717	38:11:130906:86	6,54
3718	38:11:130906:91	56,5
3719	38:11:130995:3	3,53
3720	38:11:130996:3	3,95
3721	38:11:130997:3	5,36
3722	38:11:131003:3	376,96
3723	38:11:131004:49	53,38
3724	38:11:131004:50	6,78
3725	38:11:131097:3	3,16
3726	38:11:131201:100	90,04
3727	38:11:131201:43	739,73
3728	38:11:131201:45	3,71
3729	38:11:131294:3	6,75
3730	38:11:131295:3	11,4
3731	38:11:131297:3	4,27
3732	38:11:131297:4	13,23
3733	38:11:140402:176	172,84
3734	38:11:140402:177	3,4
3735	38:11:140402:178	4,68
3736	38:11:140403:35	72,23
3737	38:11:140403:36	6,02
3738	38:11:140403:37	7,42
3739	38:11:140403:54	188,11

3740	38:11:140404:184	66,05
3741	38:11:140404:185	2,31
3742	38:11:140404:186	3,34
3743	38:11:140404:187	2,72
3744	38:11:140404:198	459,82
3745	38:11:140404:200	3,05
3746	38:11:140405:16	4,05
3747	38:11:140406:15	3,64
3748	38:11:140495:4	4,64
3749	38:11:140496:3	9,68
3750	38:11:140497:3	4,87
3751	38:11:150201:27	5089,63
3752	38:11:150202:80	355,91
3753	38:11:150202:81	2,82
3754	38:11:150203:161	41,41
3755	38:11:150203:184	31,38
3756	38:11:150203:185	4,53
3757	38:11:150203:186	3,34
3758	38:11:150203:187	3,26
3759	38:11:150205:180	50,42
3760	38:11:150205:189	48,82
3761	38:11:150205:190	3,4
3762	38:11:150205:191	3,29
3763	38:11:150205:192	7,42
3764	38:11:150205:229	103,52
3765	38:11:150206:62	25,07
3766	38:11:150206:63	2,82
3767	38:11:150207:8	3,92
3768	38:11:150601:65	19,8
3769	38:11:160101:106	53,88
3770	38:11:160101:13	208,88
3771	38:11:160101:222	94,45
3772	38:11:160101:303	15,78
3773	38:11:160101:336	25,72
3774	38:11:160101:338	3,92
3775	38:11:160101:339	2,68
3776	38:11:160101:456	53,96
3777	38:11:160101:459	12,84
3778	38:11:160101:461	40,97
3779	38:11:161101:69	539,3
3780	38:11:161101:73	2,32
3781	38:11:161101:74	5,35
3782	38:11:161101:75	3,47
3783	38:11:161101:76	6,02
3784	38:11:161201:3	5,35
3785	38:11:170601:18	29,92

3786	38:11:170601:41	3,28
3787	38:11:170603:166	13,7
3788	38:11:170603:65	251,69
3789	38:11:170604:2	6,02
3790	38:11:170605:118	69,65
3791	38:11:170605:126	52,31
3792	38:11:170605:187	16,05
3793	38:11:170605:229	4,48
3794	38:11:170605:230	2,66
3795	38:11:170605:231	2,65
3796	38:11:170606:109	22,44
3797	38:11:170606:133	233,05
3798	38:11:170606:65	102,97
3799	38:11:170607:120	79,75
3800	38:11:170607:140	4,39
3801	38:11:170607:141	3,47
3802	38:11:170607:142	2,96
3803	38:11:170608:10	2269,58
3804	38:11:170608:29	3,81
3805	38:11:170609:39	133,77
3806	38:11:170609:52	3,29
3807	38:11:180801:43	1280,74
3808	38:11:180801:55	50,99
3809	38:11:180801:93	2,18
3810	38:11:180802:16	3,92
3811	38:11:180803:136	71,06
3812	38:11:180803:150	94,53
3813	38:11:180803:155	117,76
3814	38:11:180803:2	102,69
3815	38:11:180803:223	16,91
3816	38:11:180803:241	96,35
3817	38:11:180803:263	4,62
3818	38:11:180804:101	2398,47
3819	38:11:180804:115	2,45
3820	38:11:180804:92	56,35
3821	38:11:180805:40	269,74
3822	38:11:180805:45	2011,17
3823	38:11:180805:75	3,24
3824	38:11:180901:24	672,15
3825	38:11:180901:27	3,54
3826	38:11:181001:2	3,34
3827	38:11:181002:157	64,22
3828	38:11:181002:196	3,18
3829	38:11:181002:197	2,4
3830	38:11:181002:198	4,05
3831	38:11:181002:205	5,51

3832	38:11:181003:6	1853,58
3833	38:11:181004:102	168,55
3834	38:11:181004:39	75,65
3835	38:11:181004:68	4,57
3836	38:11:181005:101	2,84
3837	38:11:181005:102	5,71
3838	38:11:181005:106	888,58
3839	38:11:181005:114	3,35
3840	38:11:181005:58	94,4
3841	38:11:190201:1	11,06
3842	38:11:190201:2	4,68
3843	38:11:190201:3	4,65
3844	38:11:200201:1	4,68
3845	38:11:200201:2	11,02
3846	38:11:210201:1	4,68
3847	38:11:210201:2	7,8
3848	38:11:210201:3	5,11
3849	38:37:000000:1	3,04
3850	38:37:000000:2	1,68
3851	38:37:000000:3	1,19
3852	38:37:000000:366	11,07
3853	38:37:000000:367	8,63
3854	38:37:000000:412	5,71
3855	38:37:020104:78	1,82
3856	38:37:020104:79	5,99
3857	38:37:020104:80	127,14
3858	38:37:020104:81	1,75
3859	38:37:020104:82	3,51
3860	38:37:020104:83	5,11
3861	38:37:020201:51	46,15
3862	38:37:020297:3	5,61
3863	38:37:020412:618	209
3864	38:37:020497:3	8,81
Муниципальное образование «Нижеилимский район»		
3865	38:12:000000:1	0,76
3866	38:12:000000:10	8,24
3867	38:12:000000:11	11,58
3868	38:12:000000:16	3,49
3869	38:12:000000:1674	1058,04
3870	38:12:000000:1686	23,99
3871	38:12:000000:1744	32,85
3872	38:12:000000:1768	21,25
3873	38:12:000000:1774	14,6
3874	38:12:000000:1892	2,81
3875	38:12:000000:1894	2,11
3876	38:12:000000:1895	1,67

3877	38:12:000000:1896	1,85
3878	38:12:000000:1897	2,46
3879	38:12:000000:1898	1,27
3880	38:12:000000:1899	1,8
3881	38:12:000000:1900	2,89
3882	38:12:000000:1901	1,86
3883	38:12:000000:1954	5,07
3884	38:12:000000:1955	4,51
3885	38:12:000000:1972	6,52
3886	38:12:000000:1973	4,3
3887	38:12:000000:1974	4,32
3888	38:12:000000:2	1,06
3889	38:12:000000:2120	8,58
3890	38:12:000000:2156	3,38
3891	38:12:000000:2175	4,38
3892	38:12:000000:25	31,56
3893	38:12:000000:29	12,84
3894	38:12:000000:3	1,13
3895	38:12:000000:30	35,79
3896	38:12:000000:31	8,46
3897	38:12:000000:32	14,69
3898	38:12:000000:34	7,8
3899	38:12:000000:35	5,47
3900	38:12:000000:47	2,29
3901	38:12:000000:53	5,51
3902	38:12:000000:55	10,93
3903	38:12:000000:564	16,78
3904	38:12:000000:57	5,46
3905	38:12:000000:59	77,31
3906	38:12:000000:96	30,61
3907	38:12:010113:551	37,28
3908	38:12:010114:172	41,78
3909	38:12:010114:251	41,78
3910	38:12:010114:252	94,6
3911	38:12:010114:253	97,16
3912	38:12:010114:254	237,58
3913	38:12:010114:255	105,96
3914	38:12:010114:256	109,34
3915	38:12:010114:257	73,13
3916	38:12:010114:258	116,97
3917	38:12:010114:259	113
3918	38:12:010114:260	109,34
3919	38:12:010114:261	218,44
3920	38:12:010114:262	202,44
3921	38:12:010114:263	116,97
3922	38:12:010114:264	105,96

3923	38:12:010114:265	97,16
3924	38:12:010114:266	41,78
3925	38:12:010114:267	89,95
3926	38:12:010114:268	260,89
3927	38:12:010114:269	136,86
3928	38:12:010114:27	173,96
3929	38:12:010114:270	260,89
3930	38:12:010114:28	2,61
3931	38:12:010114:280	41,78
3932	38:12:010114:281	41,78
3933	38:12:010114:282	41,78
3934	38:12:010114:283	41,78
3935	38:12:010114:284	41,78
3936	38:12:010114:285	41,78
3937	38:12:010114:286	41,78
3938	38:12:010114:287	41,78
3939	38:12:010114:29	41,78
3940	38:12:010114:30	41,78
3941	38:12:010114:32	41,78
3942	38:12:010114:34	41,78
3943	38:12:010114:35	41,78
3944	38:12:010114:36	41,78
3945	38:12:010114:37	41,78
3946	38:12:010114:39	41,78
3947	38:12:010114:40	41,78
3948	38:12:010114:43	41,78
3949	38:12:010114:49	1058,04
3950	38:12:010114:54	2069,98
3951	38:12:011101:100	2069,98
3952	38:12:011101:101	2069,98
3953	38:12:011101:102	2069,98
3954	38:12:011101:103	2069,98
3955	38:12:011101:104	2069,98
3956	38:12:011101:105	2069,98
3957	38:12:011101:106	2069,98
3958	38:12:011101:107	2069,98
3959	38:12:011101:108	2069,98
3960	38:12:011101:109	237,58
3961	38:12:011101:110	2069,98
3962	38:12:011101:111	2069,98
3963	38:12:011101:112	87,83
3964	38:12:011101:113	78,84
3965	38:12:011101:114	718,68
3966	38:12:011101:115	75,85
3967	38:12:011101:85	2069,98
3968	38:12:011101:86	2069,98

3969	38:12:011101:87	202,44
3970	38:12:011101:88	2069,98
3971	38:12:011101:89	2069,98
3972	38:12:011101:90	1058,04
3973	38:12:011101:91	2069,98
3974	38:12:011101:92	2069,98
3975	38:12:011101:93	2069,98
3976	38:12:011101:94	2069,98
3977	38:12:011101:95	2069,98
3978	38:12:011101:96	260,89
3979	38:12:011101:97	2069,98
3980	38:12:011101:98	2069,98
3981	38:12:011101:99	237,58
3982	38:12:011102:10	243,2
3983	38:12:030503:39	92,2
3984	38:12:030503:41	10,26
3985	38:12:030503:42	34,34
3986	38:12:030540:3	2,77
3987	38:12:030541:3	2,31
3988	38:12:040201:7	260,89
3989	38:12:040201:8	260,89
3990	38:12:041101:3	11,29
3991	38:12:041101:8	41,78
3992	38:12:050341:3	5,2
3993	38:12:050341:4	4,64
3994	38:12:050342:3	2,95
3995	38:12:051008:1	173,96
3996	38:12:051041:4	3,32
3997	38:12:051041:5	2,21
3998	38:12:051042:4	2,51
3999	38:12:051042:5	2,33
4000	38:12:051301:101	5,58
4001	38:12:051301:102	56,5
4002	38:12:051341:3	2,57
4003	38:12:051401:1	15,44
4004	38:12:061802:27	177,17
4005	38:12:061802:28	177,17
4006	38:12:061802:29	150,21
4007	38:12:061802:30	71,86
4008	38:12:061802:31	2069,98
4009	38:12:061802:32	2069,98
4010	38:12:061802:33	2069,98
4011	38:12:061802:34	2069,98
4012	38:12:061802:35	2069,98
4013	38:12:061802:36	2069,98
4014	38:12:061802:37	2069,98

4015	38:12:061802:38	2069,98
4016	38:12:061802:39	2069,98
4017	38:12:061802:40	2069,98
4018	38:12:061802:41	82,15
4019	38:12:061802:42	5,85
4020	38:12:061802:43	9,76
4021	38:12:061802:48	8,61
4022	38:12:061901:484	327,09
4023	38:12:061901:485	327,09
4024	38:12:061901:486	327,09
4025	38:12:061901:487	327,09
4026	38:12:061901:488	327,09
4027	38:12:061901:489	548,13
4028	38:12:061901:490	548,13
4029	38:12:061901:491	548,13
4030	38:12:061901:492	5,34
4031	38:12:061901:493	188,86
4032	38:12:061901:494	548,13
4033	38:12:061901:495	548,13
4034	38:12:061901:496	548,13
4035	38:12:061901:497	548,13
4036	38:12:061901:498	548,13
4037	38:12:061901:499	548,13
4038	38:12:061901:500	548,13
4039	38:12:061901:501	548,13
4040	38:12:061901:502	188,86
4041	38:12:061901:503	188,86
4042	38:12:061902:10	3,3
4043	38:12:061902:11	567,68
4044	38:12:061902:9	173,96
4045	38:12:070501:1	41,78
4046	38:12:070501:27	41,78
4047	38:12:070501:35	6,91
4048	38:12:070701:1	41,78
4049	38:12:070701:10	1,95
4050	38:12:070702:1	173,96
4051	38:12:070702:10	2069,98
4052	38:12:070702:11	2069,98
4053	38:12:070702:12	2069,98
4054	38:12:070702:13	2069,98
4055	38:12:070702:14	2069,98
4056	38:12:070702:15	2069,98
4057	38:12:070702:16	2069,98
4058	38:12:070702:17	2069,98
4059	38:12:070702:18	2069,98
4060	38:12:070702:19	2069,98

4061	38:12:070702:20	2069,98
4062	38:12:070702:21	2069,98
4063	38:12:070702:22	2069,98
4064	38:12:070702:23	2069,98
4065	38:12:070702:24	2069,98
4066	38:12:070702:4	3,37
4067	38:12:070702:5	3,03
4068	38:12:070702:6	3,19
4069	38:12:070702:7	2069,98
4070	38:12:070702:8	2069,98
4071	38:12:070702:9	2069,98
4072	38:12:080401:127	41,78
4073	38:12:080401:128	41,78
4074	38:12:080401:156	41,78
4075	38:12:080401:157	1,83
4076	38:12:080401:158	41,78
4077	38:12:080401:159	173,96
4078	38:12:080401:160	5,03
4079	38:12:080401:161	41,78
4080	38:12:090101:1303	10,69
4081	38:12:090401:18	170,92
4082	38:12:090401:26	252,65
4083	38:12:090401:41	5,46
4084	38:12:090401:46	2,77
4085	38:12:100601:2	6,11
4086	38:12:141241:3	2,72
4087	38:12:141242:3	2,96
4088	38:12:150302:17	17,09
4089	38:12:150302:232	3,72
4090	38:12:150401:484	14,67
4091	38:12:150440:3	3,01
4092	38:12:150441:5	2,34
4093	38:12:150441:6	4,47
4094	38:12:150441:7	4
4095	38:12:161203:1	69,31
4096	38:12:161203:25	96,45
4097	38:12:161240:3	1,97
4098	38:12:170201:13	107,69
4099	38:12:170201:44	59,34
4100	38:12:170201:47	5,84
4101	38:12:170601:100	62,68
4102	38:12:170601:102	6,35
4103	38:12:170601:103	2,5
4104	38:12:170601:125	5,33
4105	38:12:170601:19	19,55
4106	38:12:180201:264	62,52

4107	38:12:180201:321	7,19
Ольхонское районное муниципальное образование		
4108	38:13:000000:11	76,23
4109	38:13:000000:12	76,23
4110	38:13:000000:13	76,23
4111	38:13:000000:14	76,23
4112	38:13:000000:15	76,23
4113	38:13:000000:16	76,23
4114	38:13:000000:17	76,23
4115	38:13:000000:18	76,23
4116	38:13:000000:20	76,23
4117	38:13:000000:223	76,23
4118	38:13:000000:3	76,23
4119	38:13:000000:30	76,23
4120	38:13:000000:31	76,23
4121	38:13:000000:312	76,23
4122	38:13:000000:316	76,23
4123	38:13:000000:4	76,23
4124	38:13:000000:5	76,23
4125	38:13:000000:675	76,23
4126	38:13:000000:8	76,23
4127	38:13:000000:9	76,23
4128	38:13:000004:226	75,73
4129	38:13:000004:228	75,73
4130	38:13:000004:229	75,73
4131	38:13:000004:230	75,73
4132	38:13:000004:232	75,73
4133	38:13:000004:326	75,73
4134	38:13:000004:327	75,73
4135	38:13:000004:426	75,73
4136	38:13:000004:427	75,73
4137	38:13:000004:428	75,73
4138	38:13:000004:429	75,73
4139	38:13:000004:430	75,73
4140	38:13:000004:431	75,73
4141	38:13:000004:432	75,73
4142	38:13:000004:433	75,73
4143	38:13:000004:434	75,73
4144	38:13:000004:484	75,73
4145	38:13:000004:485	75,73
4146	38:13:000004:554	76,1
4147	38:13:000007:6	2,43
4148	38:13:000007:7	2,84
4149	38:13:000008:1	8,28
4150	38:13:000014:1396	114,3
4151	38:13:000014:2	48,68

4152	38:13:000014:300	3,7
4153	38:13:000014:301	2,35
4154	38:13:000014:302	1,95
4155	38:13:000014:829	451,41
4156	38:13:000014:881	4,21
4157	38:13:000015:145	279,68
4158	38:13:000015:177	182,77
4159	38:13:000015:232	134,84
4160	38:13:000015:239	96,95
4161	38:13:000015:240	96,95
4162	38:13:000015:242	182,77
4163	38:13:000016:1084	114,28
4164	38:13:000016:834	113
4165	38:13:000016:898	110,11
4166	38:13:000017:117	100,57
4167	38:13:000017:125	2,77
4168	38:13:000017:202	100,57
4169	38:13:000017:350	100,57
4170	38:13:000018:159	21,67
4171	38:13:000019:1433	108,21
4172	38:13:000019:1698	108,21
4173	38:13:000019:314	39,11
4174	38:13:000020:1	112,79
4175	38:13:000020:10	112,79
4176	38:13:000020:14	112,79
4177	38:13:000020:4	112,79
4178	38:13:000020:6	158,1
4179	38:13:000020:7	158,1
4180	38:13:000020:8	112,79
4181	38:13:000020:9	112,79
4182	38:13:051203:1	8,7
4183	38:13:051203:385	7886,61
4184	38:13:060703:1317	40,44
4185	38:13:060703:1660	109,34
4186	38:13:060703:1780	167,02
4187	38:13:060703:818	3,5
4188	38:13:060703:86	1153,1
4189	38:13:060705:32	279,68
4190	38:13:060705:461	114,28
Муниципальное образование «город Саянск»		
4191	38:00:000000:540	193,21
4192	38:28:000000:13	37,23
4193	38:28:000000:14	18
4194	38:28:000000:15	16,26
4195	38:28:000000:19	31,21
4196	38:28:000000:20	6,87

4197	38:28:000000:21	3,76
4198	38:28:000000:26	643,88
4199	38:28:000000:27	44,05
4200	38:28:000000:31	5,88
4201	38:28:000000:34	22,25
4202	38:28:000000:35	121,33
4203	38:28:000000:38	24,16
4204	38:28:000000:5	193,21
4205	38:28:000000:644	4,45
4206	38:28:000000:645	3,11
4207	38:28:000000:646	5,37
4208	38:28:000000:649	32,31
4209	38:28:000000:7	193,21
4210	38:28:000000:778	6,04
4211	38:28:000000:779	5,34
4212	38:28:000000:780	3,93
4213	38:28:000000:781	5,89
4214	38:28:010602:2	14,24
4215	38:28:010802:40	23,73
4216	38:28:010802:41	14,52
4217	38:28:010803:1	8,91
4218	38:28:010803:2	11,13
4219	38:28:010803:33	209,31
4220	38:28:010803:38	3,56
4221	38:28:010901:1	259,68
4222	38:28:010901:11	193,21
4223	38:28:010901:15	193,21
4224	38:28:010901:16	193,21
4225	38:28:010901:17	193,21
4226	38:28:010901:2	100,5
4227	38:28:010901:22	193,21
4228	38:28:010901:23	193,21
4229	38:28:010901:24	193,21
4230	38:28:010901:26	2032,38
4231	38:28:010901:27	259,68
4232	38:28:010901:29	193,21
4233	38:28:010901:3	100,5
4234	38:28:010901:32	193,21
4235	38:28:010901:35	193,21
4236	38:28:010901:4	193,21
4237	38:28:010901:5	193,21
4238	38:28:010901:50	193,21
4239	38:28:010901:51	193,21
4240	38:28:010901:53	193,21
4241	38:28:010901:6	100,5
4242	38:28:010901:7	100,5

4243	38:28:010901:8	193,21
4244	38:28:010901:9	259,68
4245	38:28:010902:11	193,21
4246	38:28:010902:150	33482,83
4247	38:28:010902:161	237,58
4248	38:28:010902:163	3,28
4249	38:28:010902:168	193,21
4250	38:28:010902:169	193,21
4251	38:28:010902:170	193,21
4252	38:28:010902:171	238,74
4253	38:28:010902:172	193,21
4254	38:28:010902:173	238,74
4255	38:28:010902:174	193,21
4256	38:28:010902:175	231,04
4257	38:28:010902:178	193,21
4258	38:28:010902:179	193,21
4259	38:28:010902:181	193,21
4260	38:28:010902:183	193,21
4261	38:28:010902:186	193,21
4262	38:28:010902:188	193,21
4263	38:28:010902:189	193,21
4264	38:28:010902:191	193,21
4265	38:28:010902:192	193,21
4266	38:28:010902:193	193,21
4267	38:28:010902:195	193,21
4268	38:28:010902:196	193,21
4269	38:28:010902:198	193,21
4270	38:28:010902:200	193,21
4271	38:28:010902:201	193,21
4272	38:28:010902:203	193,21
4273	38:28:010902:204	193,21
4274	38:28:010902:205	193,21
4275	38:28:010902:206	193,21
4276	38:28:010902:208	193,21
4277	38:28:010902:209	193,21
4278	38:28:010902:210	193,21
4279	38:28:010902:212	193,21
4280	38:28:010902:215	193,21
4281	38:28:010902:216	193,21
4282	38:28:010902:217	193,21
4283	38:28:010902:218	193,21
4284	38:28:010902:219	193,21
4285	38:28:010902:52	193,21
4286	38:28:010902:53	259,68
4287	38:28:010902:54	100,5
4288	38:28:010902:55	193,21

4289	38:28:010902:57	193,21
4290	38:28:010902:615	193,21
4291	38:28:010902:616	193,21
4292	38:28:010902:617	193,21
4293	38:28:010902:618	193,21
4294	38:28:010902:619	193,21
4295	38:28:010902:636	4,88
4296	38:28:010902:637	193,21
4297	38:28:010902:638	193,21
4298	38:28:010902:640	193,21
4299	38:28:010902:641	193,21
4300	38:28:010902:642	193,21
4301	38:28:010902:643	13,09
4302	38:28:010902:644	193,21
4303	38:28:010902:648	11,31
4304	38:28:010902:658	11,33
4305	38:28:010902:661	6,01
4306	38:28:010902:662	7,63
4307	38:28:010902:663	7,62
4308	38:28:010902:666	20,02
4309	38:28:010902:67	193,21
4310	38:28:010902:670	193,21
4311	38:28:010902:671	193,21
4312	38:28:010902:672	193,21
4313	38:28:010902:673	193,21
4314	38:28:010902:674	193,21
4315	38:28:010902:675	193,21
4316	38:28:010902:68	193,21
4317	38:28:010903:10	100,5
4318	38:28:010903:11	6,66
4319	38:28:010903:250	15,72
4320	38:28:010903:258	193,21
4321	38:28:010903:262	193,21
4322	38:28:010903:274	11,55
4323	38:28:010903:275	22
4324	38:28:010903:276	193,21
4325	38:28:010903:3	8,73
4326	38:28:010903:309	193,21
4327	38:28:010903:310	193,21
4328	38:28:010903:311	193,21
4329	38:28:010903:312	75,85
4330	38:28:010903:314	6,15
4331	38:28:010903:315	259,68
4332	38:28:010903:318	193,21
4333	38:28:010903:319	16,64
4334	38:28:010903:322	193,21

4335	38:28:010903:323	193,21
4336	38:28:010903:329	193,21
4337	38:28:010903:331	238,74
4338	38:28:010903:333	193,21
4339	38:28:010903:335	238,74
4340	38:28:010903:345	238,74
4341	38:28:010903:346	238,74
4342	38:28:010903:348	238,74
4343	38:28:010903:349	238,74
4344	38:28:010903:350	238,74
4345	38:28:010903:360	238,74
4346	38:28:010903:362	238,74
4347	38:28:010903:363	238,74
4348	38:28:010903:364	238,74
4349	38:28:010903:37	26,85
4350	38:28:010903:39	328,19
4351	38:28:010903:4	12,62
4352	38:28:010903:44	100,5
4353	38:28:010903:46	100,5
4354	38:28:010903:48	100,5
4355	38:28:010903:5	193,21
4356	38:28:010903:51	193,21
4357	38:28:010903:52	3013,57
4358	38:28:010903:59	23,61
4359	38:28:010903:6	5,99
4360	38:28:010903:61	193,21
4361	38:28:010903:62	193,21
4362	38:28:010903:63	193,21
4363	38:28:010903:64	193,21
4364	38:28:010903:65	193,21
4365	38:28:010903:66	193,21
4366	38:28:010903:67	231,04
4367	38:28:010903:69	238,74
4368	38:28:010903:7	21,55
4369	38:28:010903:71	193,21
4370	38:28:010903:72	193,21
4371	38:28:010903:73	193,21
4372	38:28:010903:75	193,21
4373	38:28:010903:82	193,21
4374	38:28:010903:83	193,21
4375	38:28:010903:84	193,21
4376	38:28:010903:85	193,21
4377	38:28:010903:86	193,21
4378	38:28:010903:87	193,21
4379	38:28:010903:9	238,74
4380	38:28:010903:96	193,21

4381	38:28:010904:1	18,99
4382	38:28:010904:10	193,21
4383	38:28:010904:24	21,55
4384	38:28:010904:246	10,18
4385	38:28:010904:265	109,34
4386	38:28:010904:274	193,21
4387	38:28:010904:28	3,8
4388	38:28:010904:34	57,86
4389	38:28:010904:38	100,5
4390	38:28:010904:39	100,5
4391	38:28:010904:41	193,21
4392	38:28:010904:50	1014,29
4393	38:28:010904:62	36,68
4394	38:28:010904:64	9,84
4395	38:28:010904:65	7,51
4396	38:28:010904:66	4,67
4397	38:28:010904:67	325,25
4398	38:28:010904:68	325,25
4399	38:28:010904:69	325,25
4400	38:28:010904:7	3,94
4401	38:28:010904:8	19,84
4402	38:28:010904:9	40,7
4403	38:28:010905:1	21,55
4404	38:28:010905:20	24,16
4405	38:28:010905:21	21,55
Муниципальное образование «город Свирск»		
4406	38:33:020101:25	59,05
Муниципальное образование «Слюдянский район»		
4407	38:25:000000:1	1,61
4408	38:25:000000:22	3,26
4409	38:25:000000:30	8,11
4410	38:25:000000:31	5,33
4411	38:25:000000:34	5,96
4412	38:25:000000:36	5,53
4413	38:25:000000:38	10,14
4414	38:25:000000:39	8,54
4415	38:25:000000:45	1,47
4416	38:25:000000:46	12,47
4417	38:25:000000:47	11,76
4418	38:25:000098:15	2,39
4419	38:25:000098:16	5,6
4420	38:25:000098:18	3,36
4421	38:25:000098:19	2,42
4422	38:25:000098:21	2,51
4423	38:25:000098:24	2,27
4424	38:25:000098:25	2,43

4425	38:25:000098:27	2,11
4426	38:25:000098:29	2,12
4427	38:25:000098:30	2,69
4428	38:25:000098:31	5,39
4429	38:25:000098:40	1,65
4430	38:25:000098:41	2,53
4431	38:25:000098:42	2,9
4432	38:25:000098:44	1,79
4433	38:25:000098:46	2,4
4434	38:25:000098:48	2,46
4435	38:25:000098:49	2,31
4436	38:25:000098:5	3,28
4437	38:25:000098:50	2,06
4438	38:25:000098:7	1,55
4439	38:25:000098:9	1,76
4440	38:25:000198:19	1,2
4441	38:25:000198:45	1,31
4442	38:25:000198:50	1,58
4443	38:25:000198:59	1,58
4444	38:25:000198:73	1,72
4445	38:25:010189:2	10,23
4446	38:25:010190:2	6,9
4447	38:25:010190:3	6,7
4448	38:25:010190:4	6,63
4449	38:25:010190:5	5,47
4450	38:25:010191:2	3,18
4451	38:25:010191:3	4,85
4452	38:25:010192:2	6,31
4453	38:25:010193:2	6,86
4454	38:25:010194:2	12,63
4455	38:25:010195:2	4,68
4456	38:25:010196:2	3,52
4457	38:25:010197:2	5,43
4458	38:25:010301:27	11,63
4459	38:25:010301:28	32,99
4460	38:25:010397:3	3,3
4461	38:25:010397:4	3,1
4462	38:25:020193:2	7,89
4463	38:25:020194:2	3,35
4464	38:25:020195:2	4,07
4465	38:25:020196:2	2,65
4466	38:25:020197:2	4,82
4467	38:25:030197:3	4,34
4468	38:25:030197:5	4,15
4469	38:25:030197:6	4,34
4470	38:25:030199:10	4,58

4471	38:25:030403:1	16,06
4472	38:25:030403:4	3,4
4473	38:25:030404:1	11,19
4474	38:25:030595:3	2,29
4475	38:25:030597:3	4,43
4476	38:25:040197:2	5,87
4477	38:25:040597:2	8,4
4478	38:25:040903:1	38,32
4479	38:25:040903:11	462,08
4480	38:25:040903:2	462,08
4481	38:25:040903:6	19,01
4482	38:25:040903:7	381,21
4483	38:25:040993:2	2,88
4484	38:25:040994:2	10,17
4485	38:25:040995:2	2,61
4486	38:25:040996:2	3,29
4487	38:25:041001:1	4,76
4488	38:25:041001:2	381,21
4489	38:25:041002:1	6,66
4490	38:25:041004:1	7,27
4491	38:25:041004:10	2,26
4492	38:25:041004:144	13,94
4493	38:25:041004:145	10,11
4494	38:25:041004:2	53,36
4495	38:25:041004:213	11,53
4496	38:25:041004:214	12,21
4497	38:25:041004:215	15,27
4498	38:25:041004:216	11,82
4499	38:25:041004:217	11,39
4500	38:25:041004:220	11,53
4501	38:25:041004:3	13,29
4502	38:25:041004:4	9,85
4503	38:25:041004:5	5,62
4504	38:25:041004:6	11,53
4505	38:25:041004:7	462,08
4506	38:25:041004:8	462,08
4507	38:25:041104:10	381,21
4508	38:25:042397:2	2,61
4509	38:25:042493:2	3,3
4510	38:25:042494:2	2,96
4511	38:25:042495:2	3,92
4512	38:25:042496:2	3,61
4513	38:25:042497:2	3,14
4514	38:25:050601:18	162,8
4515	38:25:061201:1	22,51
Муниципальное образование «Тайшетский район»		

4516	38:00:000000:108	5,29
4517	38:00:000000:109	3,33
4518	38:00:000000:110	7,17
4519	38:00:000000:227	35,61
4520	38:14:000000:101	131,71
4521	38:14:000000:103	148,74
4522	38:14:000000:1034	255,88
4523	38:14:000000:1037	20,68
4524	38:14:000000:104	92,81
4525	38:14:000000:1082	20,68
4526	38:14:000000:1083	20,68
4527	38:14:000000:1094	20,68
4528	38:14:000000:111	132,37
4529	38:14:000000:115	20,68
4530	38:14:000000:116	20,68
4531	38:14:000000:1163	20,68
4532	38:14:000000:1164	20,68
4533	38:14:000000:1165	20,68
4534	38:14:000000:1166	20,68
4535	38:14:000000:1167	20,68
4536	38:14:000000:1168	20,68
4537	38:14:000000:1169	20,68
4538	38:14:000000:117	20,68
4539	38:14:000000:1170	20,68
4540	38:14:000000:1171	20,68
4541	38:14:000000:118	20,68
4542	38:14:000000:119	20,68
4543	38:14:000000:120	46,44
4544	38:14:000000:124	41,24
4545	38:14:000000:1245	39,93
4546	38:14:000000:126	41,24
4547	38:14:000000:129	20,68
4548	38:14:000000:13	20,68
4549	38:14:000000:130	20,68
4550	38:14:000000:134	20,68
4551	38:14:000000:14	20,68
4552	38:14:000000:145	47,91
4553	38:14:000000:149	47,91
4554	38:14:000000:1771	20,68
4555	38:14:000000:1774	20,68
4556	38:14:000000:1793	29,45
4557	38:14:000000:18	20,68
4558	38:14:000000:1846	136,86
4559	38:14:000000:1847	20,68
4560	38:14:000000:1849	20,68
4561	38:14:000000:1855	20,68

4562	38:14:000000:1877	20,68
4563	38:14:000000:1882	143,18
4564	38:14:000000:19	20,68
4565	38:14:000000:1903	20,68
4566	38:14:000000:1904	20,68
4567	38:14:000000:1922	21,09
4568	38:14:000000:1928	20,68
4569	38:14:000000:1934	20,68
4570	38:14:000000:1935	20,68
4571	38:14:000000:1936	20,68
4572	38:14:000000:1939	20,68
4573	38:14:000000:1940	20,68
4574	38:14:000000:1943	20,68
4575	38:14:000000:20	20,68
4576	38:14:000000:2012	20,68
4577	38:14:000000:2032	20,68
4578	38:14:000000:2055	20,68
4579	38:14:000000:2056	20,68
4580	38:14:000000:2057	20,68
4581	38:14:000000:2058	20,68
4582	38:14:000000:2059	20,68
4583	38:14:000000:2060	20,68
4584	38:14:000000:2066	20,68
4585	38:14:000000:2084	20,68
4586	38:14:000000:21	20,68
4587	38:14:000000:22	20,68
4588	38:14:000000:23	20,68
4589	38:14:000000:37	89,39
4590	38:14:000000:39	24,47
4591	38:14:000000:43	38,8
4592	38:14:000000:44	44,76
4593	38:14:000000:47	26,08
4594	38:14:000000:50	20,68
4595	38:14:000000:51	20,68
4596	38:14:000000:52	45,06
4597	38:14:000000:53	39,72
4598	38:14:000000:54	73,15
4599	38:14:000000:56	46,19
4600	38:14:000000:59	553,31
4601	38:14:000000:62	40,61
4602	38:14:000000:64	35,97
4603	38:14:000000:66	20,68
4604	38:14:000000:67	20,68
4605	38:14:000000:69	20,68
4606	38:14:000000:71	21,15
4607	38:14:000000:74	32,43

4608	38:14:000000:76	80,62
4609	38:14:000000:77	55,77
4610	38:14:000000:78	90,39
4611	38:14:000000:79	20,68
4612	38:14:000000:81	20,68
4613	38:14:000000:82	20,68
4614	38:14:000000:83	20,68
4615	38:14:000000:89	20,68
4616	38:14:000000:97	138,38
4617	38:14:020105:1	134,85
4618	38:14:030502:7	8,84
4619	38:14:040101:105	71,54
4620	38:14:040801:118	23,09
4621	38:14:040801:119	23,09
4622	38:14:060101:197	143,18
4623	38:14:130301:230	32,19
4624	38:14:130302:81	32,19
4625	38:14:160101:120	21,17
4626	38:14:160101:121	21,17
4627	38:14:160101:153	15,06
4628	38:14:160101:163	21,17
4629	38:14:160602:76	255,88
4630	38:14:200101:1	255,88
4631	38:14:210101:1	255,88
4632	38:14:210101:171	30,83
4633	38:14:230101:585	36,32
4634	38:14:250104:124	255,88
4635	38:14:250104:125	78,1
4636	38:14:250104:128	255,88
4637	38:14:250104:21	6,08
4638	38:14:250104:268	343,65
4639	38:14:250104:271	1524,13
4640	38:14:250104:294	243,41
4641	38:14:250104:299	6,08
4642	38:14:250104:336	118,52
4643	38:14:250105:10	255,88
4644	38:14:250105:103	8,51
4645	38:14:250105:11	255,88
4646	38:14:250105:119	10,04
4647	38:14:250105:120	10,16
4648	38:14:250105:121	8,51
4649	38:14:250105:122	8,51
4650	38:14:250105:53	14,67
4651	38:14:250105:59	255,88
4652	38:14:250105:62	8,51
4653	38:14:250105:69	8,51

4654	38:14:250105:70	8,51
4655	38:14:250105:73	8,51
4656	38:14:250105:74	37,85
4657	38:14:250105:75	255,88
4658	38:14:250105:78	8,51
4659	38:14:250105:81	25,04
4660	38:14:250105:86	9,03
4661	38:14:250105:99	28,69
4662	38:14:250106:115	39,93
4663	38:14:250106:28	1,67
4664	38:14:250106:29	1,43
4665	38:14:250106:30	12,88
4666	38:14:250106:31	14,67
4667	38:14:250107:129	134,85
4668	38:14:250107:15	1,63
4669	38:14:250107:16	2,92
4670	38:14:250107:17	2,6
4671	38:14:250107:320	242,97
4672	38:14:250107:325	158,1
4673	38:14:250107:430	15,06
4674	38:14:250107:439	13,79
4675	38:14:250107:441	32,31
4676	38:14:250107:443	12,13
4677	38:14:250107:444	27,11
4678	38:14:250108:643	172,74
4679	38:14:250108:865	15,06
4680	38:14:250108:869	8,79
4681	38:14:250108:873	13,43
4682	38:14:250108:874	9,13
4683	38:14:250108:877	17,46
4684	38:14:250108:881	6,17
4685	38:14:250108:92	6,17
4686	38:14:250108:93	6,17
4687	38:14:250109:1	255,88
4688	38:14:250109:148	18,44
4689	38:14:250109:2	2,03
4690	38:14:250110:10	202,44
4691	38:14:250110:11	2,31
4692	38:14:250110:12	5,47
4693	38:14:250110:14	4,31
4694	38:14:250110:15	4,68
4695	38:14:250110:20	302,45
4696	38:14:250110:219	672,15
4697	38:14:250110:222	158,1
4698	38:14:250111:1	7,06
4699	38:14:250111:149	490,05

4700	38:14:250111:2	255,88
4701	38:14:250111:203	8,94
4702	38:14:250111:205	67,39
4703	38:14:250111:244	86,78
4704	38:14:250111:273	105,6
4705	38:14:250111:471	27,5
4706	38:14:250111:472	32,99
4707	38:14:250111:474	389,12
4708	38:14:250111:475	389,12
4709	38:14:250111:476	389,12
4710	38:14:250111:478	389,52
4711	38:14:250111:482	255,88
4712	38:14:250112:12	1,36
4713	38:14:250112:1202	1018,96
4714	38:14:250112:13	1,68
4715	38:14:250112:1332	54,02
4716	38:14:250112:1590	3,84
4717	38:14:250112:1595	10,71
4718	38:14:250112:1596	78,84
4719	38:14:250112:1597	267,52
4720	38:14:250112:1607	13,54
4721	38:14:250112:1662	15,06
4722	38:14:250112:1664	3,71
4723	38:14:250112:1666	12,02
4724	38:14:250112:1670	11,22
4725	38:14:250112:1679	9,88
4726	38:14:250112:17	1,7
4727	38:14:250112:1706	15,86
4728	38:14:250112:1709	15,83
4729	38:14:250112:1711	16,36
4730	38:14:250112:1713	10,3
4731	38:14:250112:1714	38,07
4732	38:14:250112:1720	6,32
4733	38:14:250112:1721	22,67
4734	38:14:250112:1735	87,83
4735	38:14:250112:256	255,88
4736	38:14:250112:265	332,4
4737	38:14:250112:810	1094,87
4738	38:14:250113:174	7,98
4739	38:14:250113:1912	73,89
4740	38:14:250113:2020	134,85
4741	38:14:250113:2021	255,88
4742	38:14:250113:2022	255,88
4743	38:14:250113:2025	89,95
4744	38:14:250113:2037	34,03
4745	38:14:250113:2088	16,2

4746	38:14:250113:2089	6,83
4747	38:14:250113:2098	14
4748	38:14:250113:2108	255,88
4749	38:14:250113:2122	255,88
4750	38:14:250113:2148	15,06
4751	38:14:250113:36	4,84
4752	38:14:250113:500	2,92
4753	38:14:250113:501	255,88
4754	38:14:250113:508	255,88
4755	38:14:250113:509	5,85
4756	38:14:250113:670	2069,98
4757	38:14:250113:688	2069,98
4758	38:14:250113:831	2069,98
4759	38:14:250114:181	2,95
4760	38:14:250114:182	3,69
4761	38:14:250114:183	3,4
4762	38:14:250114:185	255,88
4763	38:14:250114:202	301,13
4764	38:14:250114:34	1,42
4765	38:14:250114:35	1,96
4766	38:14:250114:36	3,51
4767	38:14:250114:593	108,58
4768	38:14:250114:622	143,44
4769	38:14:250114:651	138,69
4770	38:14:250114:793	158,1
4771	38:14:250114:800	26,45
4772	38:14:250114:801	32,85
4773	38:14:250114:81	82,17
4774	38:14:250114:819	8,51
4775	38:14:250114:820	10,99
4776	38:14:250114:821	40,18
4777	38:14:250114:822	14,66
4778	38:14:250114:823	6,19
4779	38:14:250114:824	19,42
4780	38:14:250114:825	19,42
4781	38:14:250114:826	19,42
4782	38:14:250114:827	19,42
4783	38:14:250114:828	19,42
4784	38:14:250114:830	19,42
4785	38:14:250114:843	19,42
4786	38:14:250114:848	415,47
4787	38:14:250114:889	24,53
4788	38:14:250114:892	28,54
4789	38:14:250114:893	19,42
4790	38:14:250115:165	52,52
4791	38:14:250115:24	4,8

4792	38:14:250115:25	4,93
4793	38:14:250115:26	5,71
4794	38:14:250115:27	255,88
4795	38:14:250115:28	3,51
4796	38:14:250115:29	1,36
4797	38:14:250115:30	1,62
4798	38:14:250115:36	2,3
4799	38:14:250115:690	83,12
4800	38:14:250115:907	27,03
4801	38:14:250115:963	3,99
4802	38:14:250115:964	5,45
4803	38:14:250115:965	255,36
4804	38:14:250115:971	389,12
4805	38:14:250115:973	55,85
4806	38:14:250116:34	3,51
4807	38:14:250117:4	3,12
4808	38:14:250118:10	1,84
4809	38:14:250118:106	25,16
4810	38:14:250118:11	1,5
4811	38:14:250118:12	7,95
4812	38:14:250118:15	1,84
4813	38:14:250118:202	193,9
4814	38:14:250118:241	71,86
4815	38:14:250118:35	13,13
4816	38:14:250118:777	157,93
4817	38:14:250118:819	445,31
4818	38:14:250119:1	4,17
4819	38:14:250119:3	2,33
4820	38:14:250119:385	548,13
4821	38:14:250121:108	5,27
4822	38:14:250121:109	2,8
4823	38:14:250121:21	131,17
4824	38:14:250121:26	5,35
4825	38:14:250121:27	3,23
4826	38:14:250121:28	4,74
4827	38:14:250121:35	2,6
4828	38:14:250121:628	113,38
4829	38:14:250121:635	464,28
4830	38:14:250121:648	626,38
4831	38:14:250121:779	255,88
4832	38:14:250121:783	6,15
4833	38:14:250121:784	9,15
4834	38:14:250121:785	20,9
4835	38:14:250121:789	3,12
4836	38:14:250121:794	327,09
4837	38:14:250121:795	150,21

4838	38:14:250121:878	15,82
4839	38:14:250121:880	15,83
4840	38:14:250121:882	15,83
4841	38:14:250121:884	15,83
4842	38:14:250121:886	24,01
4843	38:14:250121:887	10,39
4844	38:14:250121:888	15,82
4845	38:14:250121:889	15,83
4846	38:14:250121:890	15,83
4847	38:14:250121:893	24,01
4848	38:14:250121:905	12,84
4849	38:14:250121:915	17,54
4850	38:14:250121:917	44,96
4851	38:14:250121:919	20,27
4852	38:14:250121:921	267,52
4853	38:14:250121:922	15,06
4854	38:14:250121:923	44,96
4855	38:14:250121:925	23,06
4856	38:14:250121:926	33,14
4857	38:14:250121:927	17,59
4858	38:14:250121:939	134,85
4859	38:14:250122:107	3,19
4860	38:14:250122:108	1,82
4861	38:14:250122:112	647,8
4862	38:14:250122:113	14,67
4863	38:14:250122:114	255,88
4864	38:14:250122:115	255,88
4865	38:14:250122:131	1189,93
4866	38:14:250122:249	134,85
4867	38:14:250122:252	255,88
4868	38:14:250122:254	255,88
4869	38:14:250122:255	255,88
4870	38:14:250122:35	158,1
4871	38:14:250122:36	11,13
4872	38:14:250123:1002	260,89
4873	38:14:250123:1004	255,88
4874	38:14:250123:1005	410,14
4875	38:14:250123:105	24,23
4876	38:14:250123:1052	158,1
4877	38:14:250123:1056	5,02
4878	38:14:250123:1059	255,88
4879	38:14:250123:1062	7,14
4880	38:14:250123:1063	3,04
4881	38:14:250123:1064	5,26
4882	38:14:250123:1065	6,79
4883	38:14:250123:107	255,88

4884	38:14:250123:1080	4,58
4885	38:14:250123:1089	32,05
4886	38:14:250123:1090	37,43
4887	38:14:250123:1099	7,81
4888	38:14:250123:1100	376,47
4889	38:14:250123:1101	47,63
4890	38:14:250123:1320	6,44
4891	38:14:250123:1321	5,7
4892	38:14:250123:1322	5,23
4893	38:14:250123:1325	2,65
4894	38:14:250123:1326	20,52
4895	38:14:250123:1327	20,52
4896	38:14:250123:1328	20,52
4897	38:14:250123:1329	20,52
4898	38:14:250123:1330	20,52
4899	38:14:250123:1331	20,52
4900	38:14:250123:1332	20,52
4901	38:14:250123:1333	20,52
4902	38:14:250123:1335	255,88
4903	38:14:250123:1347	20,52
4904	38:14:250123:1363	20,52
4905	38:14:250123:1377	14,67
4906	38:14:250123:1397	389,12
4907	38:14:250123:1401	20,52
4908	38:14:250123:1409	83,94
4909	38:14:250123:1411	20,52
4910	38:14:250123:1417	20,52
4911	38:14:250123:1419	20,52
4912	38:14:250123:1431	134,85
4913	38:14:250123:1436	255,88
4914	38:14:250123:1437	255,88
4915	38:14:250123:1439	134,85
4916	38:14:250123:1440	24,64
4917	38:14:250123:1442	29,06
4918	38:14:250123:154	4,17
4919	38:14:250123:155	4,17
4920	38:14:250123:156	4,17
4921	38:14:250123:159	255,88
4922	38:14:250123:160	1,87
4923	38:14:250123:161	2,41
4924	38:14:250123:162	2,41
4925	38:14:250123:163	3,51
4926	38:14:250123:164	2,59
4927	38:14:250123:165	6,59
4928	38:14:250123:212	255,36
4929	38:14:250123:227	255,88

4930	38:14:250123:228	3,97
4931	38:14:250123:233	255,88
4932	38:14:250123:234	255,88
4933	38:14:250123:235	8,92
4934	38:14:250123:325	3,35
4935	38:14:250123:44	18,15
4936	38:14:250123:448	20130,3
4937	38:14:250123:45	22,27
4938	38:14:250123:458	20130,3
4939	38:14:250123:46	35,7
4940	38:14:250123:586	2,22
4941	38:14:250123:587	78,78
4942	38:14:250123:620	762,11
4943	38:14:250123:622	548,13
4944	38:14:250123:721	74,51
4945	38:14:250123:80	13,52
4946	38:14:250123:84	7,71
4947	38:14:250123:85	1,72
4948	38:14:250123:88	3,61
4949	38:14:250123:89	548,13
4950	38:14:250123:948	303,41
4951	38:14:250123:95	158,1
4952	38:14:250123:96	255,88
4953	38:14:250123:962	2069,98
4954	38:14:250123:963	255,36
4955	38:14:250124:26	37,23
4956	38:14:250124:326	1058,04
4957	38:14:250125:10	289,91
4958	38:14:250125:101	46,44
4959	38:14:250125:103	255,88
4960	38:14:250125:1037	255,88
4961	38:14:250125:104	3,31
4962	38:14:250125:1043	3391,5
4963	38:14:250125:105	255,88
4964	38:14:250125:1052	158,1
4965	38:14:250125:1055	255,36
4966	38:14:250125:1058	5,88
4967	38:14:250125:106	1,36
4968	38:14:250125:1073	5,02
4969	38:14:250125:108	1,29
4970	38:14:250125:1084	3,37
4971	38:14:250125:1087	33,2
4972	38:14:250125:1088	3,51
4973	38:14:250125:1089	7,14
4974	38:14:250125:1090	3,7
4975	38:14:250125:1091	8,49

4976	38:14:250125:1092	7,98
4977	38:14:250125:1093	6,13
4978	38:14:250125:1094	7,67
4979	38:14:250125:1095	4,71
4980	38:14:250125:1096	17,27
4981	38:14:250125:1097	4,92
4982	38:14:250125:11	376,47
4983	38:14:250125:1156	389,12
4984	38:14:250125:1163	255,88
4985	38:14:250125:1178	27,74
4986	38:14:250125:1179	80,45
4987	38:14:250125:1180	49,37
4988	38:14:250125:12	445,31
4989	38:14:250125:13	60,87
4990	38:14:250125:1359	9,42
4991	38:14:250125:1360	5,17
4992	38:14:250125:1361	255,88
4993	38:14:250125:1362	3,71
4994	38:14:250125:1365	255,88
4995	38:14:250125:1366	255,88
4996	38:14:250125:1368	389,52
4997	38:14:250125:1370	320,33
4998	38:14:250125:1375	389,52
4999	38:14:250125:1376	28,54
5000	38:14:250125:1378	11,93
5001	38:14:250125:1408	320,33
5002	38:14:250125:1464	15,83
5003	38:14:250125:1466	15,82
5004	38:14:250125:1484	14,82
5005	38:14:250125:1485	21,06
5006	38:14:250125:1486	18,26
5007	38:14:250125:1487	28,07
5008	38:14:250125:1489	13,13
5009	38:14:250125:1490	4,88
5010	38:14:250125:1491	13,59
5011	38:14:250125:1494	15,83
5012	38:14:250125:1495	389,12
5013	38:14:250125:1505	24,27
5014	38:14:250125:1512	63,42
5015	38:14:250125:1515	255,88
5016	38:14:250125:1516	255,88
5017	38:14:250125:1517	255,88
5018	38:14:250125:1544	11,79
5019	38:14:250125:1546	15,63
5020	38:14:250125:1549	15,7
5021	38:14:250125:1550	23,28

5022	38:14:250125:1551	15,6
5023	38:14:250125:1552	20,8
5024	38:14:250125:1554	28,54
5025	38:14:250125:1555	15,06
5026	38:14:250125:1556	9,26
5027	38:14:250125:1560	255,88
5028	38:14:250125:1561	50,79
5029	38:14:250125:1562	28,54
5030	38:14:250125:1569	9,67
5031	38:14:250125:159	255,88
5032	38:14:250125:1590	60,87
5033	38:14:250125:17	202,44
5034	38:14:250125:24	89,95
5035	38:14:250125:3	255,88
5036	38:14:250125:38	49,83
5037	38:14:250125:44	131,17
5038	38:14:250125:464	4,01
5039	38:14:250125:465	255,88
5040	38:14:250125:466	255,88
5041	38:14:250125:467	6,43
5042	38:14:250125:471	136,86
5043	38:14:250125:473	2,88
5044	38:14:250125:474	6,45
5045	38:14:250125:475	8,44
5046	38:14:250125:476	7,5
5047	38:14:250125:477	7,97
5048	38:14:250125:478	8,7
5049	38:14:250125:479	8,16
5050	38:14:250125:57	66,27
5051	38:14:250125:8	389,12
5052	38:14:250125:80	43,62
5053	38:14:250125:9	75,85
5054	38:14:250126:101	389,52
5055	38:14:250126:102	255,88
5056	38:14:250126:1023	3,33
5057	38:14:250126:103	150,21
5058	38:14:250126:104	255,88
5059	38:14:250126:106	2,25
5060	38:14:250126:1063	33,11
5061	38:14:250126:1210	218,44
5062	38:14:250126:1213	3,37
5063	38:14:250126:1220	32,31
5064	38:14:250126:1221	75,85
5065	38:14:250126:1222	389,12
5066	38:14:250126:1224	59,32
5067	38:14:250126:1227	105,96

5068	38:14:250126:1282	255,88
5069	38:14:250126:1285	255,88
5070	38:14:250126:1286	20,88
5071	38:14:250126:1287	20,88
5072	38:14:250126:1288	20,88
5073	38:14:250126:1289	20,88
5074	38:14:250126:1290	20,88
5075	38:14:250126:1291	20,88
5076	38:14:250126:1292	20,88
5077	38:14:250126:1293	20,88
5078	38:14:250126:1294	20,88
5079	38:14:250126:1295	32,99
5080	38:14:250126:1298	255,88
5081	38:14:250126:1302	63,42
5082	38:14:250126:1376	20,88
5083	38:14:250126:1377	255,88
5084	38:14:250126:1384	255,88
5085	38:14:250126:1446	389,12
5086	38:14:250126:1447	389,12
5087	38:14:250126:1461	20,88
5088	38:14:250126:1464	389,12
5089	38:14:250126:1465	20,88
5090	38:14:250126:1470	362,05
5091	38:14:250126:161	320,33
5092	38:14:250126:238	4,31
5093	38:14:250126:28	4,71
5094	38:14:250126:30	389,12
5095	38:14:250126:307	389,12
5096	38:14:250126:32	255,88
5097	38:14:250126:320	278,08
5098	38:14:250126:321	255,88
5099	38:14:250126:322	11,08
5100	38:14:250126:325	255,88
5101	38:14:250126:34	1,36
5102	38:14:250126:35	99
5103	38:14:250126:36	19,78
5104	38:14:250126:37	255,88
5105	38:14:250126:59	548,13
5106	38:14:250126:805	266,99
5107	38:14:250126:824	389,12
5108	38:14:250126:837	90,61
5109	38:14:250126:838	5,22
5110	38:14:250126:839	5,65
5111	38:14:250126:84	41,24
5112	38:14:250126:840	6,33
5113	38:14:250126:841	11,56

5114	38:14:250126:884	65,44
5115	38:14:250126:915	135,09
5116	38:14:250126:923	777,84
5117	38:14:250126:934	297,98
5118	38:14:250127:26	2,15
5119	38:14:250128:1	4,31
5120	38:14:250128:1250	2,06
5121	38:14:250128:1263	255,88
5122	38:14:250128:1270	4,05
5123	38:14:250128:1524	548,13
5124	38:14:250128:1525	548,13
5125	38:14:250128:1651	389,12
5126	38:14:250128:1655	2,82
5127	38:14:250128:1656	7,82
5128	38:14:250128:1657	31,54
5129	38:14:250128:1671	3,34
5130	38:14:250128:1672	4,04
5131	38:14:250128:1675	17,13
5132	38:14:250128:1677	45,32
5133	38:14:250128:1695	6,2
5134	38:14:250128:1712	10,7
5135	38:14:250128:1713	9,04
5136	38:14:250128:97	255,88
5137	38:14:250128:98	11,57
5138	38:14:250128:99	548,13
5139	38:29:000000:5	2,03
5140	38:29:000000:62	8,29
5141	38:29:011618:24	8,59
Муниципальное образование «Тулунский район»		
5142	38:15:000000:1	63,63
5143	38:15:000000:102	63,63
5144	38:15:000000:106	94,6
5145	38:15:000000:109	63,63
5146	38:15:000000:110	63,63
5147	38:15:000000:113	63,63
5148	38:15:000000:1132	63,63
5149	38:15:000000:1145	63,63
5150	38:15:000000:116	63,63
5151	38:15:000000:1161	63,63
5152	38:15:000000:1168	63,63
5153	38:15:000000:1169	63,63
5154	38:15:000000:1186	63,63
5155	38:15:000000:1188	63,63
5156	38:15:000000:1189	63,63
5157	38:15:000000:119	63,63
5158	38:15:000000:1193	63,63

5159	38:15:000000:1194	63,63
5160	38:15:000000:1195	63,63
5161	38:15:000000:120	63,63
5162	38:15:000000:1201	63,63
5163	38:15:000000:1203	63,63
5164	38:15:000000:1205	63,63
5165	38:15:000000:1206	63,63
5166	38:15:000000:1208	63,63
5167	38:15:000000:1209	63,63
5168	38:15:000000:121	72,77
5169	38:15:000000:1210	63,63
5170	38:15:000000:1211	63,63
5171	38:15:000000:1212	63,63
5172	38:15:000000:1213	63,63
5173	38:15:000000:1216	63,63
5174	38:15:000000:1217	63,63
5175	38:15:000000:1218	63,63
5176	38:15:000000:1219	63,63
5177	38:15:000000:122	85,83
5178	38:15:000000:1220	63,63
5179	38:15:000000:1221	63,63
5180	38:15:000000:1224	63,63
5181	38:15:000000:1225	63,63
5182	38:15:000000:1226	63,63
5183	38:15:000000:123	63,63
5184	38:15:000000:127	63,63
5185	38:15:000000:128	64,34
5186	38:15:000000:1296	63,63
5187	38:15:000000:13	33,3
5188	38:15:000000:130	136,86
5189	38:15:000000:131	63,63
5190	38:15:000000:132	63,63
5191	38:15:000000:1321	63,63
5192	38:15:000000:1322	63,63
5193	38:15:000000:1323	63,63
5194	38:15:000000:1324	63,63
5195	38:15:000000:1328	63,63
5196	38:15:000000:1329	63,63
5197	38:15:000000:133	66,27
5198	38:15:000000:1330	63,63
5199	38:15:000000:1339	63,63
5200	38:15:000000:1342	63,63
5201	38:15:000000:1345	63,63
5202	38:15:000000:1346	63,63
5203	38:15:000000:1347	63,63
5204	38:15:000000:1349	63,63

5205	38:15:000000:135	65,28
5206	38:15:000000:1350	63,63
5207	38:15:000000:138	87,83
5208	38:15:000000:141	63,63
5209	38:15:000000:143	63,63
5210	38:15:000000:147	63,63
5211	38:15:000000:149	63,63
5212	38:15:000000:150	63,63
5213	38:15:000000:151	63,63
5214	38:15:000000:152	63,63
5215	38:15:000000:153	78,22
5216	38:15:000000:155	63,63
5217	38:15:000000:159	63,63
5218	38:15:000000:16	63,63
5219	38:15:000000:161	63,63
5220	38:15:000000:162	63,63
5221	38:15:000000:164	63,63
5222	38:15:000000:165	63,63
5223	38:15:000000:166	63,63
5224	38:15:000000:168	445,31
5225	38:15:000000:17	63,63
5226	38:15:000000:175	63,63
5227	38:15:000000:178	63,63
5228	38:15:000000:179	42,54
5229	38:15:000000:180	63,63
5230	38:15:000000:181	63,4
5231	38:15:000000:190	90,4
5232	38:15:000000:191	42,54
5233	38:15:000000:192	42,54
5234	38:15:000000:193	42,54
5235	38:15:000000:194	42,54
5236	38:15:000000:195	42,54
5237	38:15:000000:196	33,3
5238	38:15:000000:198	237,58
5239	38:15:000000:199	96,12
5240	38:15:000000:20	45,23
5241	38:15:000000:200	45,23
5242	38:15:000000:201	45,23
5243	38:15:000000:202	45,23
5244	38:15:000000:203	33,3
5245	38:15:000000:204	33,3
5246	38:15:000000:205	33,3
5247	38:15:000000:206	33,3
5248	38:15:000000:207	33,3
5249	38:15:000000:209	63,63
5250	38:15:000000:210	63,63

5251	38:15:000000:211	63,63
5252	38:15:000000:212	55,85
5253	38:15:000000:213	33,3
5254	38:15:000000:22	42,54
5255	38:15:000000:223	405,09
5256	38:15:000000:23	63,63
5257	38:15:000000:25	63,63
5258	38:15:000000:26	63,63
5259	38:15:000000:27	63,63
5260	38:15:000000:282	84,98
5261	38:15:000000:29	42,54
5262	38:15:000000:298	76,43
5263	38:15:000000:299	63,63
5264	38:15:000000:300	63,63
5265	38:15:000000:303	91,33
5266	38:15:000000:304	116,39
5267	38:15:000000:305	99,89
5268	38:15:000000:307	7507,07
5269	38:15:000000:311	1678,94
5270	38:15:000000:312	11222,28
5271	38:15:000000:314	4531,27
5272	38:15:000000:315	2221,9
5273	38:15:000000:316	87,2
5274	38:15:000000:32	63,63
5275	38:15:000000:325	63,63
5276	38:15:000000:326	63,63
5277	38:15:000000:327	327,09
5278	38:15:000000:328	63,63
5279	38:15:000000:403	45,23
5280	38:15:000000:409	63,63
5281	38:15:000000:411	111,23
5282	38:15:000000:413	111,23
5283	38:15:000000:414	63,63
5284	38:15:000000:42	45,23
5285	38:15:000000:461	63,63
5286	38:15:000000:463	63,63
5287	38:15:000000:474	63,63
5288	38:15:000000:475	63,63
5289	38:15:000000:479	63,63
5290	38:15:000000:481	63,63
5291	38:15:000000:482	63,63
5292	38:15:000000:488	63,63
5293	38:15:000000:495	63,63
5294	38:15:000000:496	63,63
5295	38:15:000000:50	45,23
5296	38:15:000000:517	63,63

5297	38:15:000000:55	63,63
5298	38:15:000000:552	45,23
5299	38:15:000000:56	63,63
5300	38:15:000000:57	63,63
5301	38:15:000000:59	63,63
5302	38:15:000000:62	45,23
5303	38:15:000000:64	63,63
5304	38:15:000000:65	33,3
5305	38:15:000000:7	63,63
5306	38:15:000000:71	97,25
5307	38:15:000000:72	63,63
5308	38:15:000000:73	63,63
5309	38:15:000000:74	63,63
5310	38:15:000000:76	63,63
5311	38:15:000000:80	63,63
5312	38:15:000000:81	63,63
5313	38:15:000000:82	63,63
5314	38:15:000000:83	63,63
5315	38:15:000000:84	63,63
5316	38:15:000000:86	63,63
5317	38:15:000000:90	33,3
5318	38:15:000000:94	63,63
5319	38:15:000000:96	63,63
5320	38:15:000000:97	63,63
5321	38:15:000000:976	63,63
5322	38:15:000000:982	63,63
5323	38:15:000000:983	63,63
5324	38:15:000000:99	63,63
5325	38:15:000000:996	63,63
5326	38:15:000000:997	63,63
5327	38:15:010201:636	48,37
5328	38:15:010201:637	48,37
5329	38:15:010301:102	39,82
5330	38:15:010301:199	90,93
5331	38:15:010301:200	144,58
5332	38:15:010301:203	1129,65
5333	38:15:010301:205	1022,59
5334	38:15:010301:206	123,29
5335	38:15:010301:207	179,09
5336	38:15:010301:209	28,93
5337	38:15:010301:211	546,85
5338	38:15:010301:355	136,62
5339	38:15:010301:357	120,11
5340	38:15:010301:390	47,82
5341	38:15:010301:391	141,14
5342	38:15:010301:81	120,11

5343	38:15:010301:82	65,12
5344	38:15:010301:83	58,04
5345	38:15:010302:14	45,23
5346	38:15:010302:28	926,79
5347	38:15:010302:43	55,76
5348	38:15:010302:44	56,38
5349	38:15:010302:46	98,17
5350	38:15:010302:47	190,44
5351	38:15:010302:48	70,59
5352	38:15:010302:50	120,11
5353	38:15:010302:59	60,83
5354	38:15:010302:60	45,23
5355	38:15:010302:62	54,61
5356	38:15:010302:63	54,61
5357	38:15:010302:64	54,61
5358	38:15:010302:65	54,61
5359	38:15:010302:66	54,61
5360	38:15:010302:67	54,61
5361	38:15:010302:68	54,61
5362	38:15:010302:69	54,61
5363	38:15:010302:70	54,61
5364	38:15:010302:71	54,61
5365	38:15:010302:73	9,4
5366	38:15:010302:84	724,55
5367	38:15:010303:1	42,54
5368	38:15:010303:100	546,85
5369	38:15:010303:101	550,71
5370	38:15:010303:102	548,13
5371	38:15:010303:103	549,41
5372	38:15:010303:104	183,86
5373	38:15:010303:105	178,93
5374	38:15:010303:106	160,83
5375	38:15:010303:107	197,03
5376	38:15:010303:108	549,41
5377	38:15:010303:109	550,71
5378	38:15:010303:110	549,41
5379	38:15:010303:111	545,58
5380	38:15:010303:112	548,13
5381	38:15:010303:113	548,13
5382	38:15:010303:114	549,41
5383	38:15:010303:115	548,13
5384	38:15:010303:116	546,85
5385	38:15:010303:117	549,41
5386	38:15:010303:118	548,13
5387	38:15:010303:119	549,41
5388	38:15:010303:120	186,38

5389	38:15:010303:121	181,76
5390	38:15:010303:122	549,41
5391	38:15:010303:123	548,13
5392	38:15:010303:124	548,13
5393	38:15:010303:125	548,13
5394	38:15:010303:126	549,41
5395	38:15:010303:127	545,58
5396	38:15:010303:128	549,41
5397	38:15:010303:129	548,13
5398	38:15:010303:130	548,13
5399	38:15:010303:131	548,13
5400	38:15:010303:132	545,58
5401	38:15:010303:133	548,13
5402	38:15:010303:134	181,88
5403	38:15:010303:135	548,13
5404	38:15:010303:136	182,22
5405	38:15:010303:137	548,13
5406	38:15:010303:138	545,58
5407	38:15:010303:139	549,41
5408	38:15:010303:140	546,85
5409	38:15:010303:141	236,74
5410	38:15:010303:142	208,99
5411	38:15:010303:143	199,69
5412	38:15:010303:144	548,13
5413	38:15:010303:145	548,13
5414	38:15:010303:146	192,19
5415	38:15:010303:147	188,23
5416	38:15:010303:148	182,45
5417	38:15:010303:149	550,71
5418	38:15:010303:150	545,58
5419	38:15:010303:151	549,41
5420	38:15:010303:152	545,58
5421	38:15:010303:153	195,65
5422	38:15:010303:154	546,85
5423	38:15:010303:155	548,13
5424	38:15:010303:156	546,85
5425	38:15:010303:157	546,85
5426	38:15:010303:158	546,85
5427	38:15:010303:160	545,58
5428	38:15:010303:161	548,13
5429	38:15:010303:162	552,01
5430	38:15:010303:163	219,14
5431	38:15:010303:164	161,8
5432	38:15:010303:165	544,31
5433	38:15:010303:166	236,33
5434	38:15:010303:167	196,48

5435	38:15:010303:168	238,42
5436	38:15:010303:169	221,63
5437	38:15:010303:170	548,13
5438	38:15:010303:171	208,36
5439	38:15:010303:172	548,13
5440	38:15:010303:173	545,58
5441	38:15:010303:174	224,55
5442	38:15:010303:175	548,13
5443	38:15:010303:176	149,77
5444	38:15:010303:177	550,71
5445	38:15:010303:178	550,71
5446	38:15:010303:179	548,13
5447	38:15:010303:180	548,13
5448	38:15:010303:181	181,42
5449	38:15:010303:182	544,31
5450	38:15:010303:184	548,13
5451	38:15:010303:185	549,41
5452	38:15:010303:186	546,85
5453	38:15:010303:187	238,85
5454	38:15:010303:188	548,13
5455	38:15:010303:189	550,71
5456	38:15:010303:190	545,58
5457	38:15:010303:191	209,15
5458	38:15:010303:192	548,13
5459	38:15:010303:193	548,13
5460	38:15:010303:194	548,13
5461	38:15:010303:195	548,13
5462	38:15:010303:196	205,58
5463	38:15:010303:197	548,13
5464	38:15:010303:198	545,58
5465	38:15:010303:199	548,13
5466	38:15:010303:200	548,13
5467	38:15:010303:201	548,13
5468	38:15:010303:202	549,41
5469	38:15:010303:203	549,41
5470	38:15:010303:204	549,41
5471	38:15:010303:205	546,85
5472	38:15:010303:206	550,71
5473	38:15:010303:207	549,41
5474	38:15:010303:208	195,79
5475	38:15:010303:209	212,69
5476	38:15:010303:210	546,85
5477	38:15:010303:211	192,19
5478	38:15:010303:212	225,3
5479	38:15:010303:213	84,23
5480	38:15:010303:214	483,32

5481	38:15:010303:215	226,99
5482	38:15:010303:228	260,37
5483	38:15:010303:229	214,68
5484	38:15:010303:23	42,54
5485	38:15:010303:230	200,98
5486	38:15:010303:231	549,41
5487	38:15:010303:234	239,06
5488	38:15:010303:235	173,57
5489	38:15:010303:236	549,41
5490	38:15:010303:237	548,13
5491	38:15:010303:238	549,41
5492	38:15:010303:239	548,13
5493	38:15:010303:24	548,13
5494	38:15:010303:240	202,88
5495	38:15:010303:241	549,41
5496	38:15:010303:242	546,85
5497	38:15:010303:243	192,71
5498	38:15:010303:244	164,31
5499	38:15:010303:245	545,58
5500	38:15:010303:246	549,41
5501	38:15:010303:247	548,13
5502	38:15:010303:248	549,41
5503	38:15:010303:249	546,85
5504	38:15:010303:25	548,13
5505	38:15:010303:250	233,26
5506	38:15:010303:251	180,39
5507	38:15:010303:252	118,86
5508	38:15:010303:253	546,85
5509	38:15:010303:254	236,74
5510	38:15:010303:256	42,54
5511	38:15:010303:257	42,54
5512	38:15:010303:258	2,59
5513	38:15:010303:259	195,93
5514	38:15:010303:26	546,85
5515	38:15:010303:260	550,71
5516	38:15:010303:261	545,58
5517	38:15:010303:262	549,41
5518	38:15:010303:263	135,21
5519	38:15:010303:264	549,41
5520	38:15:010303:265	548,13
5521	38:15:010303:266	548,13
5522	38:15:010303:267	548,13
5523	38:15:010303:268	548,13
5524	38:15:010303:269	550,71
5525	38:15:010303:27	546,85
5526	38:15:010303:270	548,13

5527	38:15:010303:271	546,85
5528	38:15:010303:272	176,85
5529	38:15:010303:273	549,41
5530	38:15:010303:274	548,13
5531	38:15:010303:275	548,13
5532	38:15:010303:276	548,13
5533	38:15:010303:277	545,58
5534	38:15:010303:278	183,04
5535	38:15:010303:279	545,58
5536	38:15:010303:28	135,62
5537	38:15:010303:280	549,41
5538	38:15:010303:281	546,85
5539	38:15:010303:282	548,13
5540	38:15:010303:283	546,85
5541	38:15:010303:284	181,76
5542	38:15:010303:285	546,85
5543	38:15:010303:286	223,45
5544	38:15:010303:287	546,85
5545	38:15:010303:288	550,71
5546	38:15:010303:289	549,41
5547	38:15:010303:29	549,41
5548	38:15:010303:290	549,41
5549	38:15:010303:291	548,13
5550	38:15:010303:292	545,58
5551	38:15:010303:293	546,85
5552	38:15:010303:294	549,41
5553	38:15:010303:295	548,13
5554	38:15:010303:296	550,71
5555	38:15:010303:297	548,13
5556	38:15:010303:298	183,74
5557	38:15:010303:299	111,21
5558	38:15:010303:30	163,86
5559	38:15:010303:300	215,53
5560	38:15:010303:301	549,41
5561	38:15:010303:302	203,63
5562	38:15:010303:303	549,41
5563	38:15:010303:304	549,41
5564	38:15:010303:305	548,13
5565	38:15:010303:306	548,13
5566	38:15:010303:307	546,85
5567	38:15:010303:308	550,71
5568	38:15:010303:309	550,71
5569	38:15:010303:31	548,13
5570	38:15:010303:310	546,85
5571	38:15:010303:311	111,14
5572	38:15:010303:312	550,71

5573	38:15:010303:313	549,41
5574	38:15:010303:314	218,79
5575	38:15:010303:315	36,84
5576	38:15:010303:316	549,41
5577	38:15:010303:317	546,85
5578	38:15:010303:318	549,41
5579	38:15:010303:319	549,41
5580	38:15:010303:32	548,13
5581	38:15:010303:320	548,13
5582	38:15:010303:321	548,13
5583	38:15:010303:322	549,41
5584	38:15:010303:323	548,13
5585	38:15:010303:324	550,71
5586	38:15:010303:325	548,13
5587	38:15:010303:326	216,03
5588	38:15:010303:327	208,52
5589	38:15:010303:328	549,41
5590	38:15:010303:329	546,85
5591	38:15:010303:33	546,85
5592	38:15:010303:330	550,71
5593	38:15:010303:331	549,41
5594	38:15:010303:332	546,85
5595	38:15:010303:333	548,13
5596	38:15:010303:334	548,13
5597	38:15:010303:336	549,41
5598	38:15:010303:34	545,58
5599	38:15:010303:341	548,13
5600	38:15:010303:342	548,13
5601	38:15:010303:343	549,41
5602	38:15:010303:344	549,41
5603	38:15:010303:345	192,58
5604	38:15:010303:346	248,86
5605	38:15:010303:347	548,13
5606	38:15:010303:348	548,13
5607	38:15:010303:349	210,26
5608	38:15:010303:35	176,85
5609	38:15:010303:350	218,97
5610	38:15:010303:351	546,85
5611	38:15:010303:352	549,41
5612	38:15:010303:353	550,71
5613	38:15:010303:354	548,13
5614	38:15:010303:355	546,85
5615	38:15:010303:356	548,13
5616	38:15:010303:357	236,33
5617	38:15:010303:358	230,08
5618	38:15:010303:359	549,41

5619	38:15:010303:36	190,12
5620	38:15:010303:360	548,13
5621	38:15:010303:361	550,71
5622	38:15:010303:362	548,13
5623	38:15:010303:363	548,13
5624	38:15:010303:364	548,13
5625	38:15:010303:365	546,85
5626	38:15:010303:366	548,13
5627	38:15:010303:367	548,13
5628	38:15:010303:368	546,85
5629	38:15:010303:369	270,86
5630	38:15:010303:37	548,13
5631	38:15:010303:370	257,82
5632	38:15:010303:371	548,13
5633	38:15:010303:372	549,41
5634	38:15:010303:373	548,13
5635	38:15:010303:374	549,41
5636	38:15:010303:375	548,13
5637	38:15:010303:376	546,85
5638	38:15:010303:377	549,41
5639	38:15:010303:378	549,41
5640	38:15:010303:379	548,13
5641	38:15:010303:38	548,13
5642	38:15:010303:380	548,13
5643	38:15:010303:381	229,49
5644	38:15:010303:382	261,15
5645	38:15:010303:383	548,13
5646	38:15:010303:384	549,41
5647	38:15:010303:385	212,69
5648	38:15:010303:386	219,5
5649	38:15:010303:387	545,58
5650	38:15:010303:388	548,13
5651	38:15:010303:389	549,41
5652	38:15:010303:390	550,71
5653	38:15:010303:391	549,41
5654	38:15:010303:392	546,85
5655	38:15:010303:393	548,13
5656	38:15:010303:394	548,13
5657	38:15:010303:395	550,71
5658	38:15:010303:396	549,41
5659	38:15:010303:397	549,41
5660	38:15:010303:398	208,99
5661	38:15:010303:399	195,38
5662	38:15:010303:40	549,41
5663	38:15:010303:400	546,85
5664	38:15:010303:401	549,41

5665	38:15:010303:402	546,85
5666	38:15:010303:403	545,58
5667	38:15:010303:404	549,41
5668	38:15:010303:405	550,71
5669	38:15:010303:406	549,41
5670	38:15:010303:407	549,41
5671	38:15:010303:408	549,41
5672	38:15:010303:409	546,85
5673	38:15:010303:41	548,13
5674	38:15:010303:410	545,58
5675	38:15:010303:411	549,41
5676	38:15:010303:412	236,33
5677	38:15:010303:413	217,4
5678	38:15:010303:414	548,13
5679	38:15:010303:415	550,71
5680	38:15:010303:416	546,85
5681	38:15:010303:417	231,06
5682	38:15:010303:418	548,13
5683	38:15:010303:419	549,41
5684	38:15:010303:42	548,13
5685	38:15:010303:420	550,71
5686	38:15:010303:421	550,71
5687	38:15:010303:422	546,85
5688	38:15:010303:423	546,85
5689	38:15:010303:424	548,13
5690	38:15:010303:425	549,41
5691	38:15:010303:426	549,41
5692	38:15:010303:427	546,85
5693	38:15:010303:428	197,72
5694	38:15:010303:429	214,35
5695	38:15:010303:43	552,01
5696	38:15:010303:430	548,13
5697	38:15:010303:431	549,41
5698	38:15:010303:432	546,85
5699	38:15:010303:433	546,85
5700	38:15:010303:434	550,71
5701	38:15:010303:435	548,13
5702	38:15:010303:436	546,85
5703	38:15:010303:437	548,13
5704	38:15:010303:438	548,13
5705	38:15:010303:439	206,65
5706	38:15:010303:44	549,41
5707	38:15:010303:440	546,85
5708	38:15:010303:441	212,37
5709	38:15:010303:442	548,13
5710	38:15:010303:443	206,81

5711	38:15:010303:444	549,41
5712	38:15:010303:445	192,45
5713	38:15:010303:446	549,41
5714	38:15:010303:447	549,41
5715	38:15:010303:448	545,58
5716	38:15:010303:449	546,85
5717	38:15:010303:45	548,13
5718	38:15:010303:450	550,71
5719	38:15:010303:451	549,41
5720	38:15:010303:452	549,41
5721	38:15:010303:453	545,58
5722	38:15:010303:454	546,85
5723	38:15:010303:455	150,73
5724	38:15:010303:456	231,46
5725	38:15:010303:457	549,41
5726	38:15:010303:458	548,13
5727	38:15:010303:459	548,13
5728	38:15:010303:46	546,85
5729	38:15:010303:460	548,13
5730	38:15:010303:461	209,94
5731	38:15:010303:462	208,05
5732	38:15:010303:463	154,59
5733	38:15:010303:464	545,58
5734	38:15:010303:465	548,13
5735	38:15:010303:466	546,85
5736	38:15:010303:467	545,58
5737	38:15:010303:468	211,88
5738	38:15:010303:469	548,13
5739	38:15:010303:47	179,83
5740	38:15:010303:470	548,13
5741	38:15:010303:471	552,01
5742	38:15:010303:472	546,85
5743	38:15:010303:473	546,85
5744	38:15:010303:474	550,71
5745	38:15:010303:475	548,13
5746	38:15:010303:476	546,85
5747	38:15:010303:477	549,41
5748	38:15:010303:478	548,13
5749	38:15:010303:479	548,13
5750	38:15:010303:48	181,42
5751	38:15:010303:480	548,13
5752	38:15:010303:481	252,89
5753	38:15:010303:482	221,63
5754	38:15:010303:483	550,71
5755	38:15:010303:484	550,71
5756	38:15:010303:485	546,85

5757	38:15:010303:486	546,85
5758	38:15:010303:487	549,41
5759	38:15:010303:488	550,71
5760	38:15:010303:489	546,85
5761	38:15:010303:49	546,85
5762	38:15:010303:490	549,41
5763	38:15:010303:491	548,13
5764	38:15:010303:492	549,41
5765	38:15:010303:493	225,11
5766	38:15:010303:494	250,74
5767	38:15:010303:495	171,72
5768	38:15:010303:496	192,19
5769	38:15:010303:497	548,13
5770	38:15:010303:498	169,63
5771	38:15:010303:499	550,71
5772	38:15:010303:50	548,13
5773	38:15:010303:500	550,71
5774	38:15:010303:501	182,22
5775	38:15:010303:502	189,36
5776	38:15:010303:503	549,41
5777	38:15:010303:504	548,13
5778	38:15:010303:505	549,41
5779	38:15:010303:506	228,72
5780	38:15:010303:507	548,13
5781	38:15:010303:508	549,41
5782	38:15:010303:509	545,58
5783	38:15:010303:51	548,13
5784	38:15:010303:510	544,31
5785	38:15:010303:511	549,41
5786	38:15:010303:512	124,87
5787	38:15:010303:513	223,27
5788	38:15:010303:514	549,41
5789	38:15:010303:515	546,85
5790	38:15:010303:516	548,13
5791	38:15:010303:517	548,13
5792	38:15:010303:518	552,01
5793	38:15:010303:519	549,41
5794	38:15:010303:52	545,58
5795	38:15:010303:520	549,41
5796	38:15:010303:521	544,31
5797	38:15:010303:522	224,55
5798	38:15:010303:523	546,85
5799	38:15:010303:524	546,85
5800	38:15:010303:525	548,13
5801	38:15:010303:526	213,85
5802	38:15:010303:527	546,85

5803	38:15:010303:528	190,51
5804	38:15:010303:529	548,13
5805	38:15:010303:53	545,58
5806	38:15:010303:530	548,13
5807	38:15:010303:531	185,05
5808	38:15:010303:532	115,1
5809	38:15:010303:533	230,67
5810	38:15:010303:534	550,71
5811	38:15:010303:535	546,85
5812	38:15:010303:536	546,85
5813	38:15:010303:537	546,85
5814	38:15:010303:538	549,41
5815	38:15:010303:539	546,85
5816	38:15:010303:54	549,41
5817	38:15:010303:540	548,13
5818	38:15:010303:541	548,13
5819	38:15:010303:542	102,75
5820	38:15:010303:543	545,58
5821	38:15:010303:544	548,13
5822	38:15:010303:545	545,58
5823	38:15:010303:546	548,13
5824	38:15:010303:547	548,13
5825	38:15:010303:548	548,13
5826	38:15:010303:549	214,68
5827	38:15:010303:55	549,41
5828	38:15:010303:550	545,58
5829	38:15:010303:551	546,85
5830	38:15:010303:552	545,58
5831	38:15:010303:553	548,13
5832	38:15:010303:554	190,12
5833	38:15:010303:555	544,31
5834	38:15:010303:556	226,99
5835	38:15:010303:557	230,27
5836	38:15:010303:558	548,13
5837	38:15:010303:559	230,08
5838	38:15:010303:56	546,85
5839	38:15:010303:560	202
5840	38:15:010303:561	548,13
5841	38:15:010303:565	546,85
5842	38:15:010303:566	546,85
5843	38:15:010303:567	203,03
5844	38:15:010303:568	136,68
5845	38:15:010303:569	157,52
5846	38:15:010303:57	548,13
5847	38:15:010303:570	164,41
5848	38:15:010303:571	120,79

5849	38:15:010303:572	549,41
5850	38:15:010303:573	549,41
5851	38:15:010303:574	549,41
5852	38:15:010303:575	548,13
5853	38:15:010303:576	545,58
5854	38:15:010303:577	546,85
5855	38:15:010303:578	549,41
5856	38:15:010303:579	548,13
5857	38:15:010303:58	548,13
5858	38:15:010303:580	549,41
5859	38:15:010303:581	548,13
5860	38:15:010303:582	545,58
5861	38:15:010303:583	548,13
5862	38:15:010303:584	550,71
5863	38:15:010303:585	545,58
5864	38:15:010303:586	548,13
5865	38:15:010303:587	546,85
5866	38:15:010303:588	550,71
5867	38:15:010303:589	548,13
5868	38:15:010303:59	186,99
5869	38:15:010303:590	219,5
5870	38:15:010303:591	217,75
5871	38:15:010303:592	218,62
5872	38:15:010303:593	225,86
5873	38:15:010303:594	226,05
5874	38:15:010303:595	549,41
5875	38:15:010303:596	549,41
5876	38:15:010303:597	548,13
5877	38:15:010303:598	548,13
5878	38:15:010303:599	549,41
5879	38:15:010303:60	185,53
5880	38:15:010303:600	544,31
5881	38:15:010303:601	548,13
5882	38:15:010303:602	550,71
5883	38:15:010303:603	549,41
5884	38:15:010303:604	548,13
5885	38:15:010303:605	550,71
5886	38:15:010303:606	550,71
5887	38:15:010303:607	546,85
5888	38:15:010303:608	548,13
5889	38:15:010303:609	545,58
5890	38:15:010303:61	549,41
5891	38:15:010303:610	549,41
5892	38:15:010303:611	546,85
5893	38:15:010303:612	548,13
5894	38:15:010303:613	548,13

5895	38:15:010303:614	549,41
5896	38:15:010303:615	548,13
5897	38:15:010303:616	546,85
5898	38:15:010303:617	549,41
5899	38:15:010303:618	548,13
5900	38:15:010303:619	549,41
5901	38:15:010303:62	548,13
5902	38:15:010303:620	211,39
5903	38:15:010303:621	230,08
5904	38:15:010303:622	226,05
5905	38:15:010303:623	215,53
5906	38:15:010303:624	222,72
5907	38:15:010303:625	550,71
5908	38:15:010303:626	545,58
5909	38:15:010303:627	546,85
5910	38:15:010303:628	550,71
5911	38:15:010303:629	545,58
5912	38:15:010303:63	546,85
5913	38:15:010303:630	548,13
5914	38:15:010303:631	546,85
5915	38:15:010303:632	550,71
5916	38:15:010303:633	549,41
5917	38:15:010303:634	546,85
5918	38:15:010303:635	548,13
5919	38:15:010303:636	548,13
5920	38:15:010303:637	548,13
5921	38:15:010303:638	545,58
5922	38:15:010303:639	548,13
5923	38:15:010303:64	546,85
5924	38:15:010303:640	549,41
5925	38:15:010303:641	548,13
5926	38:15:010303:642	545,58
5927	38:15:010303:643	550,71
5928	38:15:010303:644	548,13
5929	38:15:010303:645	548,13
5930	38:15:010303:646	548,13
5931	38:15:010303:647	546,85
5932	38:15:010303:648	549,41
5933	38:15:010303:649	549,41
5934	38:15:010303:65	546,85
5935	38:15:010303:650	240,35
5936	38:15:010303:651	217,92
5937	38:15:010303:652	209,15
5938	38:15:010303:653	208,36
5939	38:15:010303:654	208,99
5940	38:15:010303:655	548,13

5941	38:15:010303:656	546,85
5942	38:15:010303:657	550,71
5943	38:15:010303:658	546,85
5944	38:15:010303:659	549,41
5945	38:15:010303:66	546,85
5946	38:15:010303:660	549,41
5947	38:15:010303:661	546,85
5948	38:15:010303:662	548,13
5949	38:15:010303:663	549,41
5950	38:15:010303:664	549,41
5951	38:15:010303:665	549,41
5952	38:15:010303:666	545,58
5953	38:15:010303:667	546,85
5954	38:15:010303:668	546,85
5955	38:15:010303:669	546,85
5956	38:15:010303:67	552,01
5957	38:15:010303:670	548,13
5958	38:15:010303:671	548,13
5959	38:15:010303:672	546,85
5960	38:15:010303:673	548,13
5961	38:15:010303:674	549,41
5962	38:15:010303:675	548,13
5963	38:15:010303:676	550,71
5964	38:15:010303:678	549,41
5965	38:15:010303:679	225,11
5966	38:15:010303:68	546,85
5967	38:15:010303:680	190,76
5968	38:15:010303:681	224,93
5969	38:15:010303:682	209,62
5970	38:15:010303:683	228,33
5971	38:15:010303:684	253,14
5972	38:15:010303:685	233,66
5973	38:15:010303:686	66,49
5974	38:15:010303:69	549,41
5975	38:15:010303:694	42,54
5976	38:15:010303:695	42,54
5977	38:15:010303:696	45,32
5978	38:15:010303:697	42,54
5979	38:15:010303:698	42,54
5980	38:15:010303:70	548,13
5981	38:15:010303:701	42,54
5982	38:15:010303:704	550,71
5983	38:15:010303:705	549,41
5984	38:15:010303:706	111,14
5985	38:15:010303:707	236,95
5986	38:15:010303:708	549,41

5987	38:15:010303:709	218,97
5988	38:15:010303:71	179,04
5989	38:15:010303:710	549,41
5990	38:15:010303:711	548,13
5991	38:15:010303:712	550,71
5992	38:15:010303:713	546,85
5993	38:15:010303:714	549,41
5994	38:15:010303:715	548,13
5995	38:15:010303:716	544,31
5996	38:15:010303:717	545,58
5997	38:15:010303:718	550,71
5998	38:15:010303:719	203,03
5999	38:15:010303:72	182,92
6000	38:15:010303:720	198,28
6001	38:15:010303:721	203,33
6002	38:15:010303:722	221,45
6003	38:15:010303:723	546,85
6004	38:15:010303:724	183,39
6005	38:15:010303:725	214,35
6006	38:15:010303:726	250,51
6007	38:15:010303:727	549,41
6008	38:15:010303:728	549,41
6009	38:15:010303:729	549,41
6010	38:15:010303:73	549,41
6011	38:15:010303:730	550,71
6012	38:15:010303:731	548,13
6013	38:15:010303:732	550,71
6014	38:15:010303:733	549,41
6015	38:15:010303:734	546,85
6016	38:15:010303:735	246,56
6017	38:15:010303:736	245,2
6018	38:15:010303:737	234,88
6019	38:15:010303:738	550,71
6020	38:15:010303:739	548,13
6021	38:15:010303:74	548,13
6022	38:15:010303:740	549,41
6023	38:15:010303:741	548,13
6024	38:15:010303:742	546,85
6025	38:15:010303:743	545,58
6026	38:15:010303:744	548,13
6027	38:15:010303:745	549,41
6028	38:15:010303:746	549,41
6029	38:15:010303:747	550,71
6030	38:15:010303:748	545,58
6031	38:15:010303:749	195,38
6032	38:15:010303:75	548,13

6033	38:15:010303:750	196,75
6034	38:15:010303:751	195,65
6035	38:15:010303:752	212,53
6036	38:15:010303:753	548,13
6037	38:15:010303:754	548,13
6038	38:15:010303:755	549,41
6039	38:15:010303:756	548,13
6040	38:15:010303:757	197,03
6041	38:15:010303:758	211,06
6042	38:15:010303:759	42,54
6043	38:15:010303:76	548,13
6044	38:15:010303:77	549,41
6045	38:15:010303:78	546,85
6046	38:15:010303:782	36,84
6047	38:15:010303:783	42,54
6048	38:15:010303:784	42,54
6049	38:15:010303:79	546,85
6050	38:15:010303:791	42,54
6051	38:15:010303:796	115,87
6052	38:15:010303:797	180,61
6053	38:15:010303:799	451,07
6054	38:15:010303:80	548,13
6055	38:15:010303:81	546,85
6056	38:15:010303:82	548,13
6057	38:15:010303:83	127,19
6058	38:15:010303:838	42,54
6059	38:15:010303:84	134,34
6060	38:15:010303:841	42,54
6061	38:15:010303:85	548,13
6062	38:15:010303:857	42,54
6063	38:15:010303:859	42,54
6064	38:15:010303:86	549,41
6065	38:15:010303:862	42,54
6066	38:15:010303:87	550,71
6067	38:15:010303:873	107,35
6068	38:15:010303:874	42,54
6069	38:15:010303:875	42,54
6070	38:15:010303:876	128,19
6071	38:15:010303:878	68,31
6072	38:15:010303:879	42,54
6073	38:15:010303:88	552,01
6074	38:15:010303:880	42,54
6075	38:15:010303:881	42,54
6076	38:15:010303:882	42,54
6077	38:15:010303:886	42,54
6078	38:15:010303:889	80,75

6079	38:15:010303:89	548,13
6080	38:15:010303:90	548,13
6081	38:15:010303:91	546,85
6082	38:15:010303:92	548,13
6083	38:15:010303:93	549,41
6084	38:15:010303:94	237,37
6085	38:15:010303:95	181,88
6086	38:15:010303:96	548,13
6087	38:15:010303:960	36,84
6088	38:15:010303:961	188,86
6089	38:15:010303:962	36,84
6090	38:15:010303:963	36,84
6091	38:15:010303:964	36,84
6092	38:15:010303:966	36,84
6093	38:15:010303:97	548,13
6094	38:15:010303:98	548,13
6095	38:15:010303:99	548,13
6096	38:15:010305:10	54,72
6097	38:15:010305:11	54,72
6098	38:15:010305:12	54,72
6099	38:15:010305:13	54,72
6100	38:15:010305:9	54,72
6101	38:15:010396:2	54,61
6102	38:15:010397:2	54,61
6103	38:15:010401:206	69,68
6104	38:15:010401:422	287,01
6105	38:15:010401:523	192,71
6106	38:15:010401:524	548,13
6107	38:15:010401:533	442,04
6108	38:15:010401:534	111,23
6109	38:15:010401:535	111,23
6110	38:15:010401:537	111,23
6111	38:15:010401:538	111,23
6112	38:15:010401:542	445,31
6113	38:15:010401:543	445,31
6114	38:15:010401:544	2069,98
6115	38:15:010401:545	2069,98
6116	38:15:010401:546	188,86
6117	38:15:010401:547	2069,98
6118	38:15:010401:548	2069,98
6119	38:15:010401:560	40,32
6120	38:15:010401:572	40,32
6121	38:15:030297:2	54,61
6122	38:15:030297:3	54,61
6123	38:15:030297:4	54,61
6124	38:15:030401:243	7507,07

6125	38:15:030401:247	54,59
6126	38:15:030597:2	54,61
6127	38:15:030701:1	12,84
6128	38:15:030701:35	22356,33
6129	38:15:030701:492	92,22
6130	38:15:030701:516	1058,04
6131	38:15:030701:538	33482,83
6132	38:15:030701:551	151,26
6133	38:15:030701:559	4850,36
6134	38:15:030701:560	111,23
6135	38:15:030701:561	111,23
6136	38:15:030701:565	54,59
6137	38:15:030701:566	54,59
6138	38:15:030701:567	54,59
6139	38:15:030701:568	54,59
6140	38:15:030701:571	54,59
6141	38:15:030701:572	54,59
6142	38:15:030701:573	54,59
6143	38:15:030701:575	54,59
6144	38:15:030701:579	54,59
6145	38:15:030701:581	54,59
6146	38:15:030701:584	54,59
6147	38:15:040401:88	2111,17
6148	38:15:040701:16	120,11
6149	38:15:040801:420	30,39
6150	38:15:040801:509	279,28
6151	38:15:040801:532	41,64
6152	38:15:040802:59	14404,71
6153	38:15:040802:60	14404,71
6154	38:15:040802:68	1058,04
6155	38:15:040803:310	5647,75
6156	38:15:060501:311	45,23
6157	38:15:060501:312	45,23
6158	38:15:060501:313	45,23
6159	38:15:060501:314	45,23
6160	38:15:060501:315	45,23
6161	38:15:060501:338	45,23
6162	38:15:060501:34	13,57
6163	38:15:060502:1	45,23
6164	38:15:060502:102	120,11
6165	38:15:060502:103	54,63
6166	38:15:060502:104	54,63
6167	38:15:060502:105	45,23
6168	38:15:060502:106	54,63
6169	38:15:060502:107	54,63
6170	38:15:060502:108	54,63

6171	38:15:060502:112	54,63
6172	38:15:060502:120	43,94
6173	38:15:060502:121	54,63
6174	38:15:060502:123	54,63
6175	38:15:060502:124	61,42
6176	38:15:060502:125	54,63
6177	38:15:060502:133	45,23
6178	38:15:060502:138	54,63
6179	38:15:060502:140	54,63
6180	38:15:060502:216	173,39
6181	38:15:060502:217	45,23
6182	38:15:060502:218	45,23
6183	38:15:060502:249	45,23
6184	38:15:060502:250	45,23
6185	38:15:060502:255	45,23
6186	38:15:060502:256	45,23
6187	38:15:060502:257	45,23
6188	38:15:060502:258	68,29
6189	38:15:060502:259	45,23
6190	38:15:060502:262	45,23
6191	38:15:060502:263	43,66
6192	38:15:060502:265	45,23
6193	38:15:060502:266	45,23
6194	38:15:060502:267	45,23
6195	38:15:060502:268	45,23
6196	38:15:060502:269	98,29
6197	38:15:060502:270	45,23
6198	38:15:060502:271	42,9
6199	38:15:060502:272	77,07
6200	38:15:060502:275	45,23
6201	38:15:060502:282	45,23
6202	38:15:060502:286	45,23
6203	38:15:060502:287	45,23
6204	38:15:060502:302	45,23
6205	38:15:060502:304	45,23
6206	38:15:060502:305	45,23
6207	38:15:060502:307	45,23
6208	38:15:060502:310	45,23
6209	38:15:060502:311	45,23
6210	38:15:060502:312	45,23
6211	38:15:060502:313	45,23
6212	38:15:060502:314	45,23
6213	38:15:060502:315	45,23
6214	38:15:060502:316	45,23
6215	38:15:060502:317	45,23
6216	38:15:060502:318	45,23

6217	38:15:060502:319	45,23
6218	38:15:060502:320	45,23
6219	38:15:060502:321	45,23
6220	38:15:060502:322	45,23
6221	38:15:060502:323	45,23
6222	38:15:060502:324	45,23
6223	38:15:060502:325	45,23
6224	38:15:060502:326	125,03
6225	38:15:060502:34	54,63
6226	38:15:060502:54	45,23
6227	38:15:060502:56	54,63
6228	38:15:060502:586	45,23
6229	38:15:060502:587	45,23
6230	38:15:060502:589	45,23
6231	38:15:060502:69	45,23
6232	38:15:060502:7	54,63
6233	38:15:060502:70	45,23
6234	38:15:060502:71	45,23
6235	38:15:060502:72	45,23
6236	38:15:060502:73	45,23
6237	38:15:060502:74	45,23
6238	38:15:060502:75	45,23
6239	38:15:060502:76	45,23
6240	38:15:060502:77	45,23
6241	38:15:060502:79	48,05
6242	38:15:060502:84	45,23
6243	38:15:060502:85	45,23
6244	38:15:060503:1012	243,2
6245	38:15:060503:1146	82,49
6246	38:15:060503:12	367,88
6247	38:15:060503:158	541,8
6248	38:15:060503:175	28714,86
6249	38:15:060503:395	49,08
6250	38:15:060503:396	76,04
6251	38:15:060503:397	108,83
6252	38:15:060503:420	82,49
6253	38:15:060503:520	89,95
6254	38:15:060503:69	1719,36
6255	38:15:060503:707	82,49
6256	38:15:060503:795	82,49
6257	38:15:060503:823	376,47
6258	38:15:060503:86	192,71
6259	38:15:060503:87	28714,86
6260	38:15:060503:88	1335,84
6261	38:15:060503:89	28714,86
6262	38:15:060503:899	167,02

6263	38:15:060503:90	28714,86
6264	38:15:060503:91	28714,86
6265	38:15:060503:92	28714,86
6266	38:15:060503:93	28714,86
6267	38:15:060503:94	28714,86
6268	38:15:060503:95	28714,86
6269	38:15:060503:954	493,11
6270	38:15:060503:96	28714,86
6271	38:15:060503:963	22356,33
6272	38:15:060503:97	181,53
6273	38:15:060597:2	67,7
6274	38:15:060701:55	25,76
6275	38:15:060701:59	58,61
6276	38:15:080401:1	304
6277	38:15:080401:370	376,47
6278	38:15:091001:1	12,84
6279	38:15:120301:197	54,59
6280	38:15:120301:2	62,65
6281	38:15:120397:2	54,61
6282	38:15:130501:1463	56,44
6283	38:15:130501:1505	56,44
6284	38:15:130501:1609	289,91
6285	38:15:130501:1777	56,44
6286	38:15:130501:1780	56,44
6287	38:15:130501:1797	167,02
6288	38:15:130501:1802	548,13
6289	38:15:130501:1809	2154,08
6290	38:15:130501:1811	2543,21
6291	38:15:130501:1812	2030,39
6292	38:15:130501:1813	2371,51
6293	38:15:130501:1864	80,45
6294	38:15:130501:1880	2543,21
6295	38:15:130501:1881	1973,83
6296	38:15:130501:1882	2132,41
6297	38:15:130501:1883	2111,17
6298	38:15:130501:1884	2778,61
6299	38:15:130501:1885	2854,25
6300	38:15:130501:1886	2154,08
6301	38:15:130501:1887	2742,29
6302	38:15:130501:1888	2606,23
6303	38:15:130501:1889	2742,29
6304	38:15:130501:1890	2294,22
6305	38:15:130501:1891	2638,94
6306	38:15:130501:1892	2742,29
6307	38:15:130501:1893	2154,08
6308	38:15:130501:1894	2398,47

6309	38:15:130501:1895	2398,47
6310	38:15:130501:1896	2245,49
6311	38:15:130501:1897	2574,33
6312	38:15:130501:1898	2672,49
6313	38:15:130501:1899	2345,16
6314	38:15:130501:1900	2483,23
6315	38:15:130501:1901	2269,58
6316	38:15:130501:1902	2221,9
6317	38:15:130501:1903	2574,33
6318	38:15:130501:1904	2778,61
6319	38:15:130501:1906	22356,33
6320	38:15:130501:1907	22356,33
6321	38:15:130501:1908	22356,33
6322	38:15:130501:1909	22356,33
6323	38:15:130501:1910	22356,33
6324	38:15:130501:1911	22356,33
6325	38:15:130501:1912	22356,33
6326	38:15:130501:1913	22356,33
6327	38:15:130501:1914	22356,33
6328	38:15:130501:1915	22356,33
6329	38:15:130501:1916	22356,33
6330	38:15:130501:1917	22356,33
6331	38:15:130501:1918	22356,33
6332	38:15:130501:1919	22356,33
6333	38:15:130501:1920	22356,33
6334	38:15:130501:1921	22356,33
6335	38:15:130501:1922	22356,33
6336	38:15:130501:1923	11222,28
6337	38:15:130501:1924	11222,28
6338	38:15:130501:1925	11222,28
6339	38:15:130501:1926	11222,28
6340	38:15:130501:1927	11222,28
6341	38:15:130501:1928	11222,28
6342	38:15:130501:1929	11222,28
6343	38:15:130501:1930	82,15
6344	38:15:130501:1931	11222,28
6345	38:15:130501:1932	11222,28
6346	38:15:130501:1933	10635,89
6347	38:15:130501:1936	11222,28
6348	38:15:130501:2047	56,44
6349	38:15:130501:2049	56,44
6350	38:15:130501:234	407,8
6351	38:15:130501:241	121,28
6352	38:15:130501:252	121,28
6353	38:15:130501:365	52,36
6354	38:15:130501:366	62

6355	38:15:130501:367	1213,89
6356	38:15:130501:6	12,84
6357	38:15:140103:7	37,18
6358	38:15:140232:16	376,47
6359	38:15:140501:117	2069,98
6360	38:15:150197:3	37,18
6361	38:15:150201:179	37,15
6362	38:15:150201:181	37,15
6363	38:15:150201:183	37,15
6364	38:15:150201:188	37,15
6365	38:15:150201:190	37,15
6366	38:15:150201:2	46,3
6367	38:15:150202:1	37,23
6368	38:15:150202:114	37,21
6369	38:15:150202:116	37,21
6370	38:15:150202:15	5,21
6371	38:15:150202:2	37,21
6372	38:15:150202:26	117,8
6373	38:15:150202:3	37,21
6374	38:15:150202:92	99,64
6375	38:15:150203:119	376,47
6376	38:15:150297:2	37,18
6377	38:15:150297:3	37,18
6378	38:15:150301:10	56,04
6379	38:15:150301:101	37,15
6380	38:15:150301:102	37,15
6381	38:15:150301:103	37,15
6382	38:15:150301:104	548,13
6383	38:15:150301:105	37,15
6384	38:15:150301:106	37,15
6385	38:15:150301:107	37,15
6386	38:15:150301:108	37,15
6387	38:15:150301:109	37,15
6388	38:15:150301:11	37,15
6389	38:15:150301:110	37,15
6390	38:15:150301:111	37,15
6391	38:15:150301:112	37,64
6392	38:15:150301:113	37,15
6393	38:15:150301:2	47,22
6394	38:15:150301:3	25,24
6395	38:15:150301:4	88,77
6396	38:15:150301:5	236,16
6397	38:15:150301:6	81,02
6398	38:15:150301:7	154,56
6399	38:15:150301:8	52,23
6400	38:15:150301:9	65,58

6401	38:15:150301:98	99,64
6402	38:15:150301:99	37,15
6403	38:15:160102:175	1806,51
6404	38:15:160501:257	33,3
6405	38:15:160501:263	37,18
6406	38:15:160501:3	44,6
6407	38:15:160502:101	202,88
6408	38:15:160502:102	202,74
6409	38:15:160502:103	202,15
6410	38:15:160502:104	203,33
6411	38:15:160502:105	202,59
6412	38:15:160502:106	202,74
6413	38:15:160502:107	202
6414	38:15:160502:108	202,59
6415	38:15:160502:109	548,13
6416	38:15:160502:110	548,13
6417	38:15:160502:111	545,58
6418	38:15:160502:112	546,85
6419	38:15:160502:113	550,71
6420	38:15:160502:114	549,41
6421	38:15:160502:115	549,41
6422	38:15:160502:116	548,13
6423	38:15:160502:117	548,13
6424	38:15:160502:118	546,85
6425	38:15:160502:119	552,01
6426	38:15:160502:120	548,13
6427	38:15:160502:121	546,85
6428	38:15:160502:122	545,58
6429	38:15:160502:123	545,58
6430	38:15:160502:124	550,71
6431	38:15:160502:125	549,41
6432	38:15:160502:126	548,13
6433	38:15:160502:1550	158,1
6434	38:15:160502:1554	94,6
6435	38:15:160502:1555	33,3
6436	38:15:160502:1566	22356,33
6437	38:15:160502:1567	22356,33
6438	38:15:160502:1568	22356,33
6439	38:15:160502:1569	22356,33
6440	38:15:160502:1570	22356,33
6441	38:15:160502:1571	22356,33
6442	38:15:160502:1572	22356,33
6443	38:15:160502:1573	22356,33
6444	38:15:160502:1574	22356,33
6445	38:15:160502:1575	1806,51
6446	38:15:160502:1642	255,36

6447	38:15:160502:1643	37,36
6448	38:15:160502:1644	33,3
6449	38:15:160502:1645	33,3
6450	38:15:160502:1646	33,3
6451	38:15:160502:1647	33,3
6452	38:15:160502:1648	33,3
6453	38:15:160502:1649	33,3
6454	38:15:160502:1650	33,3
6455	38:15:160502:1652	37,36
6456	38:15:160502:79	37,36
6457	38:15:160503:564	2049,99
6458	38:15:160507:1	37,21
6459	38:15:160701:1	33,3
6460	38:15:160701:10	45,08
6461	38:15:160701:11	39,06
6462	38:15:160701:12	39,98
6463	38:15:160701:13	40,04
6464	38:15:160701:14	33,3
6465	38:15:160701:15	42,09
6466	38:15:160701:1500	37,28
6467	38:15:160701:1517	548,13
6468	38:15:160701:1518	550,71
6469	38:15:160701:1519	549,41
6470	38:15:160701:1520	549,41
6471	38:15:160701:1521	550,71
6472	38:15:160701:1522	545,58
6473	38:15:160701:1524	549,41
6474	38:15:160701:1525	548,13
6475	38:15:160701:1526	548,13
6476	38:15:160701:1527	548,13
6477	38:15:160701:1528	549,41
6478	38:15:160701:1529	548,13
6479	38:15:160701:1530	548,13
6480	38:15:160701:1531	549,41
6481	38:15:160701:1532	548,13
6482	38:15:160701:1533	549,41
6483	38:15:160701:1534	548,13
6484	38:15:160701:1535	548,13
6485	38:15:160701:1536	549,41
6486	38:15:160701:1537	549,41
6487	38:15:160701:1538	548,13
6488	38:15:160701:1539	549,41
6489	38:15:160701:1541	548,13
6490	38:15:160701:1542	549,41
6491	38:15:160701:1543	548,13
6492	38:15:160701:1544	549,41

6493	38:15:160701:1545	549,41
6494	38:15:160701:1546	549,41
6495	38:15:160701:1547	548,13
6496	38:15:160701:1548	549,41
6497	38:15:160701:1549	549,41
6498	38:15:160701:1550	548,13
6499	38:15:160701:1551	549,41
6500	38:15:160701:1552	548,13
6501	38:15:160701:1553	548,13
6502	38:15:160701:1554	549,41
6503	38:15:160701:1555	549,41
6504	38:15:160701:1556	549,41
6505	38:15:160701:1557	548,13
6506	38:15:160701:1558	548,13
6507	38:15:160701:1559	111,21
6508	38:15:160701:1560	111,28
6509	38:15:160701:1561	548,13
6510	38:15:160701:1562	549,41
6511	38:15:160701:1563	548,13
6512	38:15:160701:1564	548,13
6513	38:15:160701:1565	550,71
6514	38:15:160701:1566	202
6515	38:15:160701:1567	548,13
6516	38:15:160701:1568	202,44
6517	38:15:160701:1569	548,13
6518	38:15:160701:1570	548,13
6519	38:15:160701:1571	548,13
6520	38:15:160701:1572	548,13
6521	38:15:160701:1573	548,13
6522	38:15:160701:1574	548,13
6523	38:15:160701:1575	548,13
6524	38:15:160701:1576	549,41
6525	38:15:160701:1577	549,41
6526	38:15:160701:1578	549,41
6527	38:15:160701:1579	548,13
6528	38:15:160701:1580	544,31
6529	38:15:160701:1581	548,13
6530	38:15:160701:1582	202,44
6531	38:15:160701:1583	549,41
6532	38:15:160701:1584	202,44
6533	38:15:160701:1585	549,41
6534	38:15:160701:1586	548,13
6535	38:15:160701:1587	548,13
6536	38:15:160701:1588	550,71
6537	38:15:160701:1589	550,71
6538	38:15:160701:1590	548,13

6539	38:15:160701:1591	202,74
6540	38:15:160701:1592	202,88
6541	38:15:160701:1593	548,13
6542	38:15:160701:1594	548,13
6543	38:15:160701:1595	549,41
6544	38:15:160701:1596	548,13
6545	38:15:160701:1597	548,13
6546	38:15:160701:1598	553,31
6547	38:15:160701:1599	549,41
6548	38:15:160701:16	40,77
6549	38:15:160701:1600	548,13
6550	38:15:160701:1601	548,13
6551	38:15:160701:1602	548,13
6552	38:15:160701:1603	548,13
6553	38:15:160701:1604	550,71
6554	38:15:160701:1605	549,41
6555	38:15:160701:1606	550,71
6556	38:15:160701:1607	550,71
6557	38:15:160701:1608	548,13
6558	38:15:160701:1609	548,13
6559	38:15:160701:1610	548,13
6560	38:15:160701:1611	202,88
6561	38:15:160701:1612	548,13
6562	38:15:160701:1613	548,13
6563	38:15:160701:1614	549,41
6564	38:15:160701:1615	548,13
6565	38:15:160701:1616	548,13
6566	38:15:160701:1617	548,13
6567	38:15:160701:1618	548,13
6568	38:15:160701:1619	549,41
6569	38:15:160701:1620	550,71
6570	38:15:160701:1621	549,41
6571	38:15:160701:1622	549,41
6572	38:15:160701:1623	548,13
6573	38:15:160701:1624	550,71
6574	38:15:160701:1625	548,13
6575	38:15:160701:1626	549,41
6576	38:15:160701:1627	548,13
6577	38:15:160701:1628	548,13
6578	38:15:160701:1629	548,13
6579	38:15:160701:1630	548,13
6580	38:15:160701:1631	548,13
6581	38:15:160701:1632	548,13
6582	38:15:160701:1633	552,01
6583	38:15:160701:1634	548,13
6584	38:15:160701:1635	548,13

6585	38:15:160701:1636	548,13
6586	38:15:160701:1637	549,41
6587	38:15:160701:1638	548,13
6588	38:15:160701:1639	550,71
6589	38:15:160701:1640	548,13
6590	38:15:160701:1641	549,41
6591	38:15:160701:1642	548,13
6592	38:15:160701:1643	202,59
6593	38:15:160701:1644	549,41
6594	38:15:160701:1645	111,32
6595	38:15:160701:1646	549,41
6596	38:15:160701:1647	550,71
6597	38:15:160701:1648	549,41
6598	38:15:160701:1649	549,41
6599	38:15:160701:1650	550,71
6600	38:15:160701:1651	549,41
6601	38:15:160701:1652	549,41
6602	38:15:160701:1653	548,13
6603	38:15:160701:1654	548,13
6604	38:15:160701:1655	549,41
6605	38:15:160701:1656	202,88
6606	38:15:160701:1657	33,3
6607	38:15:160701:1658	548,13
6608	38:15:160701:1659	548,13
6609	38:15:160701:1660	548,13
6610	38:15:160701:1661	549,41
6611	38:15:160701:1662	548,13
6612	38:15:160701:1663	548,13
6613	38:15:160701:1664	548,13
6614	38:15:160701:1665	202,88
6615	38:15:160701:1666	550,71
6616	38:15:160701:1667	549,41
6617	38:15:160701:1668	202,88
6618	38:15:160701:1669	202,74
6619	38:15:160701:1670	111,28
6620	38:15:160701:1671	111,47
6621	38:15:160701:1672	202,88
6622	38:15:160701:1673	202,44
6623	38:15:160701:1674	202,44
6624	38:15:160701:1675	202,44
6625	38:15:160701:1676	202,44
6626	38:15:160701:1677	202,59
6627	38:15:160701:1678	548,13
6628	38:15:160701:1679	550,71
6629	38:15:160701:1680	552,01
6630	38:15:160701:1681	548,13

6631	38:15:160701:1682	548,13
6632	38:15:160701:1683	548,13
6633	38:15:160701:1684	550,71
6634	38:15:160701:1685	548,13
6635	38:15:160701:1686	549,41
6636	38:15:160701:1687	548,13
6637	38:15:160701:1688	549,41
6638	38:15:160701:1689	548,13
6639	38:15:160701:1690	550,71
6640	38:15:160701:1691	548,13
6641	38:15:160701:1692	548,13
6642	38:15:160701:1693	550,71
6643	38:15:160701:1694	550,71
6644	38:15:160701:1695	548,13
6645	38:15:160701:1696	548,13
6646	38:15:160701:1697	548,13
6647	38:15:160701:1698	550,71
6648	38:15:160701:1699	548,13
6649	38:15:160701:17	42,03
6650	38:15:160701:1700	548,13
6651	38:15:160701:1701	549,41
6652	38:15:160701:1702	548,13
6653	38:15:160701:1703	548,13
6654	38:15:160701:1704	548,13
6655	38:15:160701:1705	549,41
6656	38:15:160701:1706	550,71
6657	38:15:160701:1707	548,13
6658	38:15:160701:1708	548,13
6659	38:15:160701:1709	548,13
6660	38:15:160701:1710	548,13
6661	38:15:160701:1711	548,13
6662	38:15:160701:1712	548,13
6663	38:15:160701:1713	549,41
6664	38:15:160701:1714	548,13
6665	38:15:160701:1715	548,13
6666	38:15:160701:1716	548,13
6667	38:15:160701:1717	549,41
6668	38:15:160701:1718	548,13
6669	38:15:160701:1719	548,13
6670	38:15:160701:1720	548,13
6671	38:15:160701:1721	548,13
6672	38:15:160701:1722	548,13
6673	38:15:160701:1723	549,41
6674	38:15:160701:1724	548,13
6675	38:15:160701:1725	548,13
6676	38:15:160701:1726	549,41

6677	38:15:160701:1727	548,13
6678	38:15:160701:1728	548,13
6679	38:15:160701:1729	548,13
6680	38:15:160701:1730	548,13
6681	38:15:160701:1731	549,41
6682	38:15:160701:1732	549,41
6683	38:15:160701:1733	549,41
6684	38:15:160701:1734	548,13
6685	38:15:160701:1735	202,74
6686	38:15:160701:1736	202,44
6687	38:15:160701:1737	548,13
6688	38:15:160701:1738	548,13
6689	38:15:160701:1739	549,41
6690	38:15:160701:1740	550,71
6691	38:15:160701:1741	548,13
6692	38:15:160701:1742	202,59
6693	38:15:160701:1743	549,41
6694	38:15:160701:1744	548,13
6695	38:15:160701:1745	548,13
6696	38:15:160701:1746	111,5
6697	38:15:160701:1747	548,13
6698	38:15:160701:1748	201,86
6699	38:15:160701:1749	550,71
6700	38:15:160701:1750	201,71
6701	38:15:160701:1751	203,03
6702	38:15:160701:1752	202,29
6703	38:15:160701:1753	549,41
6704	38:15:160701:1754	549,41
6705	38:15:160701:1755	548,13
6706	38:15:160701:1756	549,41
6707	38:15:160701:1757	548,13
6708	38:15:160701:1758	548,13
6709	38:15:160701:1759	548,13
6710	38:15:160701:1760	548,13
6711	38:15:160701:1761	548,13
6712	38:15:160701:1762	548,13
6713	38:15:160701:1763	548,13
6714	38:15:160701:1764	202,15
6715	38:15:160701:1765	550,71
6716	38:15:160701:1766	202,74
6717	38:15:160701:1767	548,13
6718	38:15:160701:1768	548,13
6719	38:15:160701:1769	549,41
6720	38:15:160701:1770	549,41
6721	38:15:160701:1771	548,13
6722	38:15:160701:1772	548,13

6723	38:15:160701:1773	549,41
6724	38:15:160701:1774	548,13
6725	38:15:160701:1775	549,41
6726	38:15:160701:1776	548,13
6727	38:15:160701:1777	550,71
6728	38:15:160701:1778	548,13
6729	38:15:160701:1779	548,13
6730	38:15:160701:1780	548,13
6731	38:15:160701:1781	548,13
6732	38:15:160701:1782	548,13
6733	38:15:160701:1783	548,13
6734	38:15:160701:1784	548,13
6735	38:15:160701:1785	548,13
6736	38:15:160701:1786	548,13
6737	38:15:160701:1787	550,71
6738	38:15:160701:1788	549,41
6739	38:15:160701:1789	548,13
6740	38:15:160701:1790	548,13
6741	38:15:160701:1791	548,13
6742	38:15:160701:1792	550,71
6743	38:15:160701:1793	548,13
6744	38:15:160701:1794	548,13
6745	38:15:160701:1795	548,13
6746	38:15:160701:1796	548,13
6747	38:15:160701:1797	549,41
6748	38:15:160701:1798	548,13
6749	38:15:160701:1799	544,31
6750	38:15:160701:18	33,3
6751	38:15:160701:1800	548,13
6752	38:15:160701:1801	548,13
6753	38:15:160701:1802	550,71
6754	38:15:160701:1803	548,13
6755	38:15:160701:1804	548,13
6756	38:15:160701:1805	548,13
6757	38:15:160701:1806	548,13
6758	38:15:160701:1807	548,13
6759	38:15:160701:1808	548,13
6760	38:15:160701:1809	548,13
6761	38:15:160701:1810	550,71
6762	38:15:160701:1811	202,74
6763	38:15:160701:1812	202,88
6764	38:15:160701:1813	549,41
6765	38:15:160701:1814	549,41
6766	38:15:160701:1815	202,44
6767	38:15:160701:1816	203,03
6768	38:15:160701:1817	202,15

6769	38:15:160701:1818	548,13
6770	38:15:160701:1819	548,13
6771	38:15:160701:1820	549,41
6772	38:15:160701:1821	548,13
6773	38:15:160701:1822	548,13
6774	38:15:160701:1823	548,13
6775	38:15:160701:1824	548,13
6776	38:15:160701:1825	548,13
6777	38:15:160701:1826	548,13
6778	38:15:160701:1827	111,28
6779	38:15:160701:1828	202,15
6780	38:15:160701:1829	202,44
6781	38:15:160701:1830	202,15
6782	38:15:160701:1831	552,01
6783	38:15:160701:1832	549,41
6784	38:15:160701:1833	548,13
6785	38:15:160701:1834	548,13
6786	38:15:160701:1835	549,41
6787	38:15:160701:1836	548,13
6788	38:15:160701:1837	548,13
6789	38:15:160701:1838	548,13
6790	38:15:160701:1839	549,41
6791	38:15:160701:1840	548,13
6792	38:15:160701:1841	548,13
6793	38:15:160701:1842	548,13
6794	38:15:160701:1843	548,13
6795	38:15:160701:1844	548,13
6796	38:15:160701:1845	548,13
6797	38:15:160701:1846	548,13
6798	38:15:160701:1847	548,13
6799	38:15:160701:1848	548,13
6800	38:15:160701:1849	549,41
6801	38:15:160701:1850	550,71
6802	38:15:160701:1851	549,41
6803	38:15:160701:1852	549,41
6804	38:15:160701:1853	548,13
6805	38:15:160701:1854	549,41
6806	38:15:160701:1855	550,71
6807	38:15:160701:1856	548,13
6808	38:15:160701:1857	550,71
6809	38:15:160701:1858	548,13
6810	38:15:160701:1859	548,13
6811	38:15:160701:1860	548,13
6812	38:15:160701:1861	550,71
6813	38:15:160701:1862	548,13
6814	38:15:160701:1863	202,44

6815	38:15:160701:1864	549,41
6816	38:15:160701:1865	548,13
6817	38:15:160701:1866	202,15
6818	38:15:160701:1867	549,41
6819	38:15:160701:1868	202,44
6820	38:15:160701:1869	548,13
6821	38:15:160701:1870	549,41
6822	38:15:160701:1871	111,5
6823	38:15:160701:1875	33,3
6824	38:15:160701:19	78,23
6825	38:15:160701:1901	548,13
6826	38:15:160701:1902	202,88
6827	38:15:160701:2	99,64
6828	38:15:160701:20	37,28
6829	38:15:160701:2000	33,3
6830	38:15:160701:2099	37,28
6831	38:15:160701:21	37,28
6832	38:15:160701:2100	33,3
6833	38:15:160701:2101	33,3
6834	38:15:160701:2103	33,3
6835	38:15:160701:2104	33,3
6836	38:15:160701:2105	33,3
6837	38:15:160701:2106	33,3
6838	38:15:160701:2107	33,3
6839	38:15:160701:2108	33,3
6840	38:15:160701:2109	40,75
6841	38:15:160701:2110	33,3
6842	38:15:160701:2111	43,55
6843	38:15:160701:2112	39,93
6844	38:15:160701:2113	291,84
6845	38:15:160701:2114	33,3
6846	38:15:160701:22	37,28
6847	38:15:160701:2299	33,3
6848	38:15:160701:26	37,28
6849	38:15:160701:27	37,28
6850	38:15:160701:28	37,28
6851	38:15:160701:29	37,28
6852	38:15:160701:3	37,28
6853	38:15:160701:30	33,3
6854	38:15:160701:3011	33,3
6855	38:15:160701:3013	33,3
6856	38:15:160701:3016	33,3
6857	38:15:160701:3017	33,3
6858	38:15:160701:3018	37,28
6859	38:15:160701:3019	33,3
6860	38:15:160701:3020	33,3

6861	38:15:160701:3021	548,13
6862	38:15:160701:3048	33,3
6863	38:15:160701:3050	33,3
6864	38:15:160701:3304	37,28
6865	38:15:160701:3348	33,3
6866	38:15:160701:3350	37,28
6867	38:15:160701:3351	37,28
6868	38:15:160701:3352	37,28
6869	38:15:160701:3353	37,28
6870	38:15:160701:3374	33,3
6871	38:15:160701:3375	33,3
6872	38:15:160701:3376	33,3
6873	38:15:160701:3377	33,3
6874	38:15:160701:3379	33,3
6875	38:15:160701:3382	33,3
6876	38:15:160701:3384	33,3
6877	38:15:160701:3385	33,3
6878	38:15:160701:3387	33,3
6879	38:15:160701:3390	37,28
6880	38:15:160701:3391	99,64
6881	38:15:160701:3394	33,3
6882	38:15:160701:3396	37,28
6883	38:15:160701:3397	33,3
6884	38:15:160701:3402	33,3
6885	38:15:160701:3403	33,3
6886	38:15:160701:3404	37,28
6887	38:15:160701:3430	41,24
6888	38:15:160701:3443	33,3
6889	38:15:160701:3444	33,3
6890	38:15:160701:3452	33,3
6891	38:15:160701:3465	33,3
6892	38:15:160701:35	33,3
6893	38:15:160701:3673	33,3
6894	38:15:160701:3751	33,3
6895	38:15:160701:3756	8,17
6896	38:15:160701:3767	37,28
6897	38:15:160701:3768	26,38
6898	38:15:160701:3770	82,15
6899	38:15:160701:3785	37,28
6900	38:15:160701:3786	37,28
6901	38:15:160701:7	33,3
6902	38:15:160701:742	37,28
6903	38:15:160701:747	33,3
6904	38:15:160701:8	33,3
6905	38:15:160701:818	550,71
6906	38:15:160701:819	202,29

6907	38:15:160701:820	37,28
6908	38:15:160701:821	550,71
6909	38:15:160701:822	203,03
6910	38:15:160701:823	203,18
6911	38:15:160701:824	548,13
6912	38:15:160701:825	546,85
6913	38:15:160701:826	545,58
6914	38:15:160701:827	548,13
6915	38:15:160701:828	548,13
6916	38:15:160701:829	549,41
6917	38:15:160701:830	548,13
6918	38:15:160701:831	546,85
6919	38:15:160701:832	545,58
6920	38:15:160701:9	60,62
6921	38:15:170404:46	260,89
6922	38:15:170404:5	64,36
6923	38:15:170404:518	37,17
6924	38:15:170404:593	25138,38
6925	38:15:170404:594	25138,38
6926	38:15:170404:684	158,1
6927	38:15:170404:7	43,39
6928	38:15:170404:726	22356,33
6929	38:15:180604:3	904,92
6930	38:15:180604:55	55,22
6931	38:15:180606:1	316,16
6932	38:15:180606:377	718,68
6933	38:15:180606:380	11,77
6934	38:15:180606:391	462,48
6935	38:15:180606:393	445,31
6936	38:15:180606:394	2069,98
6937	38:15:180606:395	445,31
6938	38:15:180606:396	2069,98
6939	38:15:180606:397	2069,98
6940	38:15:180606:398	445,31
6941	38:15:180606:399	218,44
6942	38:15:180606:400	445,31
6943	38:15:180606:401	2069,98
6944	38:15:180608:232	37,05
6945	38:15:180632:19	445,31
6946	38:15:200201:394	37,18
6947	38:15:200503:578	120,11
6948	38:15:200503:583	22356,33
6949	38:15:200503:584	22356,33
6950	38:15:200503:588	22356,33
6951	38:15:200503:589	22356,33
6952	38:15:200503:591	22356,33

6953	38:15:200503:592	22356,33
6954	38:15:200503:606	143,18
6955	38:15:200503:610	7507,07
6956	38:15:230697:5	37,18
6957	38:15:230701:100	150,21
6958	38:15:230702:1	37,21
6959	38:15:230702:218	289,91
6960	38:15:230702:229	37,21
6961	38:15:230702:231	37,21
6962	38:15:230703:1	364,8
6963	38:15:230703:275	1058,04
6964	38:15:230703:291	37,15
6965	38:15:230703:294	37,15
6966	38:15:230704:166	4531,27
6967	38:15:230704:45	445,31
6968	38:15:230713:15	37,23
6969	38:15:230713:17	37,23
6970	38:15:230795:2	37,18
6971	38:15:230795:3	37,18
6972	38:15:230796:2	37,18
6973	38:15:230796:3	37,18
6974	38:15:230796:4	37,18
6975	38:15:230797:3	37,18
6976	38:15:230797:4	37,18
6977	38:15:230798:5	37,18
6978	38:15:240501:50	37,33
6979	38:15:240901:187	29,8
6980	38:15:240901:323	37,33
6981	38:15:250197:25	37,33
6982	38:15:250301:1	37,33
6983	38:15:250397:2	37,33
6984	38:15:250501:1	548,13
6985	38:15:250501:10	545,58
6986	38:15:250501:100	182,92
6987	38:15:250501:101	184,45
6988	38:15:250501:102	546,85
6989	38:15:250501:103	548,13
6990	38:15:250501:104	548,13
6991	38:15:250501:105	545,58
6992	38:15:250501:106	549,41
6993	38:15:250501:107	549,41
6994	38:15:250501:108	548,13
6995	38:15:250501:109	548,13
6996	38:15:250501:11	550,71
6997	38:15:250501:110	548,13
6998	38:15:250501:111	546,85

6999	38:15:250501:112	132,65
7000	38:15:250501:113	129,25
7001	38:15:250501:114	135,04
7002	38:15:250501:115	121,1
7003	38:15:250501:116	549,41
7004	38:15:250501:117	546,85
7005	38:15:250501:119	549,41
7006	38:15:250501:12	548,13
7007	38:15:250501:120	186,38
7008	38:15:250501:121	194,17
7009	38:15:250501:122	187,12
7010	38:15:250501:123	184,22
7011	38:15:250501:124	203,77
7012	38:15:250501:125	548,13
7013	38:15:250501:126	546,85
7014	38:15:250501:127	552,01
7015	38:15:250501:128	548,13
7016	38:15:250501:129	262,71
7017	38:15:250501:13	549,41
7018	38:15:250501:130	276,9
7019	38:15:250501:131	221,99
7020	38:15:250501:132	193,77
7021	38:15:250501:133	549,41
7022	38:15:250501:134	545,58
7023	38:15:250501:135	549,41
7024	38:15:250501:136	546,85
7025	38:15:250501:137	224,18
7026	38:15:250501:138	550,71
7027	38:15:250501:139	552,01
7028	38:15:250501:14	190,76
7029	38:15:250501:140	545,58
7030	38:15:250501:141	545,58
7031	38:15:250501:142	546,85
7032	38:15:250501:143	545,58
7033	38:15:250501:144	550,71
7034	38:15:250501:145	550,71
7035	38:15:250501:146	214,02
7036	38:15:250501:147	548,13
7037	38:15:250501:148	548,13
7038	38:15:250501:149	548,13
7039	38:15:250501:15	191,67
7040	38:15:250501:150	546,85
7041	38:15:250501:151	548,13
7042	38:15:250501:152	546,85
7043	38:15:250501:153	546,85
7044	38:15:250501:154	208,05

7045	38:15:250501:155	549,41
7046	38:15:250501:156	552,01
7047	38:15:250501:157	545,58
7048	38:15:250501:158	546,85
7049	38:15:250501:159	546,85
7050	38:15:250501:16	198,42
7051	38:15:250501:160	550,71
7052	38:15:250501:161	549,41
7053	38:15:250501:162	548,13
7054	38:15:250501:163	235,5
7055	38:15:250501:164	545,58
7056	38:15:250501:165	208,05
7057	38:15:250501:166	550,71
7058	38:15:250501:167	549,41
7059	38:15:250501:168	194,17
7060	38:15:250501:169	544,31
7061	38:15:250501:17	550,71
7062	38:15:250501:170	549,41
7063	38:15:250501:171	549,41
7064	38:15:250501:172	546,85
7065	38:15:250501:173	549,41
7066	38:15:250501:174	548,13
7067	38:15:250501:175	549,41
7068	38:15:250501:176	549,41
7069	38:15:250501:177	546,85
7070	38:15:250501:178	192,84
7071	38:15:250501:179	206,19
7072	38:15:250501:18	192,32
7073	38:15:250501:180	178,82
7074	38:15:250501:19	171,32
7075	38:15:250501:20	137,77
7076	38:15:250501:21	546,85
7077	38:15:250501:210	90,12
7078	38:15:250501:22	550,71
7079	38:15:250501:23	549,41
7080	38:15:250501:24	550,71
7081	38:15:250501:25	187,73
7082	38:15:250501:26	188,23
7083	38:15:250501:27	548,13
7084	38:15:250501:277	42,54
7085	38:15:250501:278	42,54
7086	38:15:250501:279	42,54
7087	38:15:250501:28	546,85
7088	38:15:250501:280	42,54
7089	38:15:250501:29	546,85
7090	38:15:250501:291	42,54

7091	38:15:250501:292	42,54
7092	38:15:250501:293	133,7
7093	38:15:250501:30	548,13
7094	38:15:250501:31	549,41
7095	38:15:250501:32	549,41
7096	38:15:250501:33	546,85
7097	38:15:250501:34	549,41
7098	38:15:250501:35	550,71
7099	38:15:250501:36	546,85
7100	38:15:250501:37	183,74
7101	38:15:250501:38	193,24
7102	38:15:250501:39	546,85
7103	38:15:250501:390	37,33
7104	38:15:250501:40	549,41
7105	38:15:250501:41	545,58
7106	38:15:250501:42	546,85
7107	38:15:250501:43	549,41
7108	38:15:250501:44	546,85
7109	38:15:250501:445	37,33
7110	38:15:250501:45	545,58
7111	38:15:250501:46	546,85
7112	38:15:250501:47	548,13
7113	38:15:250501:48	548,13
7114	38:15:250501:49	134,23
7115	38:15:250501:50	131,82
7116	38:15:250501:51	236,74
7117	38:15:250501:52	232,45
7118	38:15:250501:53	546,85
7119	38:15:250501:54	549,41
7120	38:15:250501:55	548,13
7121	38:15:250501:56	548,13
7122	38:15:250501:57	550,71
7123	38:15:250501:58	546,85
7124	38:15:250501:59	549,41
7125	38:15:250501:6	546,85
7126	38:15:250501:60	550,71
7127	38:15:250501:61	549,41
7128	38:15:250501:62	550,71
7129	38:15:250501:63	186,87
7130	38:15:250501:64	193,9
7131	38:15:250501:65	548,13
7132	38:15:250501:66	546,85
7133	38:15:250501:67	549,41
7134	38:15:250501:68	548,13
7135	38:15:250501:69	549,41
7136	38:15:250501:7	548,13

7137	38:15:250501:70	546,85
7138	38:15:250501:71	189,36
7139	38:15:250501:72	185,41
7140	38:15:250501:73	549,41
7141	38:15:250501:74	548,13
7142	38:15:250501:75	548,13
7143	38:15:250501:76	548,13
7144	38:15:250501:77	546,85
7145	38:15:250501:78	548,13
7146	38:15:250501:79	548,13
7147	38:15:250501:8	548,13
7148	38:15:250501:80	544,31
7149	38:15:250501:81	545,58
7150	38:15:250501:82	546,85
7151	38:15:250501:83	188,48
7152	38:15:250501:84	172,13
7153	38:15:250501:85	549,41
7154	38:15:250501:86	544,31
7155	38:15:250501:87	549,41
7156	38:15:250501:88	548,13
7157	38:15:250501:89	548,13
7158	38:15:250501:9	546,85
7159	38:15:250501:90	552,01
7160	38:15:250501:91	548,13
7161	38:15:250501:92	546,85
7162	38:15:250501:93	549,41
7163	38:15:250501:94	546,85
7164	38:15:250501:95	184,22
7165	38:15:250501:96	187,73
7166	38:15:250501:97	548,13
7167	38:15:250501:98	546,85
7168	38:15:250501:99	546,85
7169	38:15:250502:1	486,4
7170	38:15:250502:168	116,97
7171	38:15:250502:222	37,33
7172	38:15:250502:229	1886,38
7173	38:15:250502:386	37,33
7174	38:15:250502:388	37,33
7175	38:15:250502:389	37,33
7176	38:15:250502:390	37,33
7177	38:15:250502:391	37,33
7178	38:15:250502:392	37,33
7179	38:15:250502:393	37,33
7180	38:15:250502:396	37,33
7181	38:15:250502:397	37,33
7182	38:15:250502:398	37,33

7183	38:15:250502:424	37,33
7184	38:15:250502:430	37,33
7185	38:15:250502:432	37,33
7186	38:15:250502:442	37,33
7187	38:15:250503:134	202,44
7188	38:15:250503:135	37,33
7189	38:15:250503:137	37,33
7190	38:15:250503:138	37,33
7191	38:15:250503:139	37,33
7192	38:15:250503:140	37,33
7193	38:15:250503:141	37,33
7194	38:15:250503:142	37,33
7195	38:15:250503:144	37,33
7196	38:15:250503:145	37,33
7197	38:15:250503:146	37,33
7198	38:15:250503:147	37,33
7199	38:15:250503:148	37,33
7200	38:15:250503:149	37,33
7201	38:15:250503:150	37,33
7202	38:15:250503:151	37,33
7203	38:15:250503:152	37,33
7204	38:15:250503:153	37,33
7205	38:15:250503:154	37,33
7206	38:15:250503:155	37,33
7207	38:15:250503:158	37,33
7208	38:15:250503:159	37,33
7209	38:15:250503:160	37,33
7210	38:15:250503:164	37,33
7211	38:15:250503:165	37,33
7212	38:15:250503:179	58,58
7213	38:15:250503:181	37,33
7214	38:15:250504:29	37,12
7215	38:15:250504:30	37,12
7216	38:15:250504:31	37,12
7217	38:15:250504:32	37,12
7218	38:15:250504:33	37,12
7219	38:15:250504:34	37,12
7220	38:15:250504:35	37,12
7221	38:15:250504:36	37,12
7222	38:15:250504:38	37,12
7223	38:15:250504:39	37,12
7224	38:15:250504:44	37,12
7225	38:15:250532:4	22356,33
7226	38:15:250532:5	22356,33
7227	38:15:250532:6	37,18
7228	38:15:250595:2	37,18

7229	38:15:250596:2	37,18
7230	38:15:250596:3	37,18
7231	38:15:250597:3	37,18
7232	38:15:250601:1	45,23
7233	38:15:250601:159	76,43
7234	38:15:250601:21	75,46
7235	38:15:250601:453	548,13
Муниципальное образование «город Усолье-Сибирское»		
7236	38:31:000000:42	8,26
7237	38:31:000000:43	5,68
7238	38:31:000000:883	38,45
7239	38:31:000000:884	38,45
7240	38:31:000000:885	81,34
7241	38:31:000000:886	38,45
7242	38:31:000000:888	81,34
7243	38:31:000000:889	38,45
7244	38:31:000000:908	38,45
7245	38:31:000001:12	78,33
7246	38:31:000001:202	78,33
7247	38:31:000001:203	78,33
7248	38:31:000001:208	78,33
7249	38:31:000001:258	429,08
7250	38:31:000001:259	429,08
7251	38:31:000001:261	78,33
7252	38:31:000001:263	78,33
7253	38:31:000001:264	180,63
7254	38:31:000001:265	78,33
7255	38:31:000001:266	40,18
7256	38:31:000002:1	216,51
7257	38:31:000002:2	281,33
7258	38:31:000002:9	248,55
7259	38:31:000003:187	81,34
7260	38:31:000003:188	81,34
7261	38:31:000003:189	81,34
7262	38:31:000003:239	670,84
7263	38:31:000003:34	38,45
7264	38:31:000003:56	78,33
7265	38:31:000003:670	78,33
7266	38:31:000003:671	78,33
7267	38:31:000003:672	78,33
7268	38:31:000003:691	78,33
7269	38:31:000003:697	78,33
7270	38:31:000003:699	180,63
7271	38:31:000003:702	180,63
7272	38:31:000003:703	78,33
7273	38:31:000003:707	78,33

7274	38:31:000003:708	78,33
7275	38:31:000003:709	78,33
7276	38:31:000003:710	78,33
7277	38:31:000003:711	78,33
7278	38:31:000003:712	78,33
7279	38:31:000003:713	81,34
7280	38:31:000004:778	180,64
Усольское районное муниципальное образование		
7281	38:16:000000:10	4,95
7282	38:16:000000:1075	8,78
7283	38:16:000000:1146	42,09
7284	38:16:000000:1171	8,93
7285	38:16:000000:1172	2,04
7286	38:16:000000:12	7,2
7287	38:16:000000:14	12,84
7288	38:16:000000:17	1,74
7289	38:16:000000:18	2,62
7290	38:16:000000:19	0,71
7291	38:16:000000:2	1,63
7292	38:16:000000:20	17,3
7293	38:16:000000:208	47,63
7294	38:16:000000:23	8,34
7295	38:16:000000:30	3,49
7296	38:16:000000:37	14,48
7297	38:16:000000:4	5,16
7298	38:16:000000:40	37,43
7299	38:16:000000:42	23,28
7300	38:16:000000:44	61,69
7301	38:16:000000:449	21,89
7302	38:16:000000:451	14,13
7303	38:16:000000:46	10,28
7304	38:16:000000:48	31,18
7305	38:16:000000:49	19,73
7306	38:16:000000:55	80,45
7307	38:16:000000:56	548,13
7308	38:16:000000:7	4,42
7309	38:16:000000:8	4,19
7310	38:16:000000:936	3,64
7311	38:16:000003:1006	55,22
7312	38:16:000003:1019	2069,98
7313	38:16:000003:1028	292,71
7314	38:16:000003:1030	5,14
7315	38:16:000003:111	693,12
7316	38:16:000003:113	15,59
7317	38:16:000003:125	3,46
7318	38:16:000003:126	2,15

7319	38:16:000003:127	2,75
7320	38:16:000003:128	4,08
7321	38:16:000003:181	2,18
7322	38:16:000003:284	15,82
7323	38:16:000003:287	8,34
7324	38:16:000003:288	4,17
7325	38:16:000003:302	21,67
7326	38:16:000003:310	6,02
7327	38:16:000003:313	45,81
7328	38:16:000003:373	3,65
7329	38:16:000003:374	4,69
7330	38:16:000003:375	5,16
7331	38:16:000003:379	693,12
7332	38:16:000003:380	693,12
7333	38:16:000003:381	9,92
7334	38:16:000003:382	5,15
7335	38:16:000003:383	6,56
7336	38:16:000003:384	4,15
7337	38:16:000003:387	2,95
7338	38:16:000003:404	693,12
7339	38:16:000003:410	35,17
7340	38:16:000003:412	2,55
7341	38:16:000003:461	172,33
7342	38:16:000003:462	158,1
7343	38:16:000003:578	292,71
7344	38:16:000003:579	292,71
7345	38:16:000003:580	292,71
7346	38:16:000003:583	292,71
7347	38:16:000003:608	9,21
7348	38:16:000003:693	94,6
7349	38:16:000003:694	75,85
7350	38:16:000003:718	548,13
7351	38:16:000003:720	237,58
7352	38:16:000003:894	693,12
7353	38:16:000003:980	25,65
7354	38:16:000003:981	19,22
7355	38:16:000003:982	24,27
7356	38:16:000003:983	29,45
7357	38:16:000003:997	2069,98
7358	38:16:000004:13	670,84
7359	38:16:000004:496	19,22
7360	38:16:000004:500	19,22
7361	38:16:000005:2	0,79
7362	38:16:000005:96	6,33
7363	38:16:000005:97	8,36
7364	38:16:000007:728	172,33

7365	38:16:000009:636	5,95
7366	38:16:000025:64	8,08
7367	38:16:000036:53	3,34
7368	38:16:000036:54	5,06
7369	38:16:000037:8	14,15
7370	38:16:000039:62	99
7371	38:16:000039:63	99
7372	38:16:000039:64	99
7373	38:16:000039:65	99
7374	38:16:000040:10	5,81
7375	38:16:000040:101	2,18
7376	38:16:000040:102	2,75
7377	38:16:000040:1103	131,17
7378	38:16:000040:1107	148,74
7379	38:16:000040:1115	72,54
7380	38:16:000040:1135	150,06
7381	38:16:000040:1136	5,53
7382	38:16:000040:1137	10,91
7383	38:16:000040:1139	195,08
7384	38:16:000040:1146	13,44
7385	38:16:000040:1153	13,54
7386	38:16:000040:1156	2,55
7387	38:16:000040:1157	13,95
7388	38:16:000040:1158	14,15
7389	38:16:000040:1159	2,57
7390	38:16:000040:1160	4,27
7391	38:16:000040:1161	4
7392	38:16:000040:1165	2,66
7393	38:16:000040:1166	172,33
7394	38:16:000040:1167	172,33
7395	38:16:000040:1169	150,21
7396	38:16:000040:1170	4,52
7397	38:16:000040:1171	2,76
7398	38:16:000040:1172	3,22
7399	38:16:000040:1173	2,86
7400	38:16:000040:1174	4,44
7401	38:16:000040:1175	3,91
7402	38:16:000040:1186	36,44
7403	38:16:000040:1187	11,42
7404	38:16:000040:1188	52,34
7405	38:16:000040:1193	13,3
7406	38:16:000040:1195	172,33
7407	38:16:000040:1198	14,76
7408	38:16:000040:1199	15,63
7409	38:16:000040:1205	77,31
7410	38:16:000040:1209	56,37

7411	38:16:000040:1210	1058,04
7412	38:16:000040:1211	167,02
7413	38:16:000040:1212	548,13
7414	38:16:000040:1239	80,45
7415	38:16:000040:1259	56,37
7416	38:16:000040:1285	6,94
7417	38:16:000040:1290	693,12
7418	38:16:000040:1301	44,28
7419	38:16:000040:1361	670,84
7420	38:16:000040:1661	172,33
7421	38:16:000040:1673	24,99
7422	38:16:000040:1694	3,56
7423	38:16:000040:1735	3,89
7424	38:16:000040:1748	2,18
7425	38:16:000040:1750	2,31
7426	38:16:000040:1751	10,73
7427	38:16:000040:1752	11,74
7428	38:16:000040:1764	47,63
7429	38:16:000040:1769	87,83
7430	38:16:000040:1772	74
7431	38:16:000040:1774	21,53
7432	38:16:000040:1809	44,96
7433	38:16:000040:1810	47,22
7434	38:16:000040:1811	27,34
7435	38:16:000040:1873	172,33
7436	38:16:000040:1929	3,38
7437	38:16:000040:1931	17,56
7438	38:16:000040:1932	20,3
7439	38:16:000040:1994	6,63
7440	38:16:000040:20	3,34
7441	38:16:000040:2000	2069,98
7442	38:16:000040:2001	2069,98
7443	38:16:000040:2002	158,1
7444	38:16:000040:2003	113
7445	38:16:000040:2004	36,44
7446	38:16:000040:2005	9,19
7447	38:16:000040:2006	1058,04
7448	38:16:000040:2007	97,16
7449	38:16:000040:2008	2,29
7450	38:16:000040:2009	8,39
7451	38:16:000040:2013	7,73
7452	38:16:000040:2015	30,95
7453	38:16:000040:2016	40,7
7454	38:16:000040:21	720,48
7455	38:16:000040:35	172,33
7456	38:16:000040:37	693,12

7457	38:16:000040:38	0,94
7458	38:16:000040:40	3,86
7459	38:16:000040:43	27,26
7460	38:16:000040:44	13,04
7461	38:16:000040:45	20,1
7462	38:16:000040:47	15,06
7463	38:16:000040:583	38,95
7464	38:16:000040:800	173,99
7465	38:16:000040:845	34,34
7466	38:16:000040:849	26,31
7467	38:16:000040:853	34,67
7468	38:16:000040:86	213,17
7469	38:16:000040:87	119,42
7470	38:16:000040:884	213,17
7471	38:16:000040:89	0,4
7472	38:16:000049:1143	778,24
7473	38:16:000049:1256	670,84
7474	38:16:000049:1257	670,84
7475	38:16:000049:1267	56,5
7476	38:16:000049:1271	40,7
7477	38:16:000049:1272	778,24
7478	38:16:000049:15	60
7479	38:16:000049:16	60
7480	38:16:000049:1623	60
7481	38:16:000049:1633	670,84
7482	38:16:000049:1634	213,17
7483	38:16:000049:17	60
7484	38:16:000049:1777	95,96
7485	38:16:000049:18	60
7486	38:16:000049:19	60
7487	38:16:000049:20	60
7488	38:16:000049:2022	77,88
7489	38:16:000049:2033	487,04
7490	38:16:000049:2055	101,97
7491	38:16:000049:21	60
7492	38:16:000049:22	60
7493	38:16:000049:23	60
7494	38:16:000049:2310	60
7495	38:16:000049:2312	912
7496	38:16:000049:2313	33,81
7497	38:16:000049:2377	60
7498	38:16:000049:2389	60
7499	38:16:000049:2390	60
7500	38:16:000049:24	60
7501	38:16:000049:25	60
7502	38:16:000049:2505	60

7503	38:16:000049:2521	778,24
7504	38:16:000049:2522	778,24
7505	38:16:000049:2539	60
7506	38:16:000049:2540	60
7507	38:16:000049:2546	60
7508	38:16:000049:2547	60
7509	38:16:000049:2548	60
7510	38:16:000049:2559	60
7511	38:16:000049:2560	60
7512	38:16:000049:2578	60
7513	38:16:000049:2581	60
7514	38:16:000049:2601	60
7515	38:16:000049:2602	778,24
7516	38:16:000049:2609	213,17
7517	38:16:000049:2939	60
7518	38:16:000049:2940	60
7519	38:16:000049:2944	92,2
7520	38:16:000049:2949	60
7521	38:16:000049:2993	670,84
7522	38:16:000049:3001	150,21
7523	38:16:000049:3002	188,86
7524	38:16:000049:3075	48,48
7525	38:16:000049:3080	670,84
7526	38:16:000049:3082	19,22
7527	38:16:000049:3090	213,17
7528	38:16:000049:3091	213,17
7529	38:16:000049:3262	64,94
7530	38:16:000049:3263	63,45
7531	38:16:000049:3302	188,86
7532	38:16:000049:3303	445,31
7533	38:16:000049:3313	94,6
7534	38:16:000049:3314	121,28
7535	38:16:000049:3398	99,89
7536	38:16:000049:3429	778,24
7537	38:16:000049:3430	778,24
7538	38:16:000049:3434	68,98
7539	38:16:000049:3453	60
7540	38:16:000049:3504	60
7541	38:16:000049:3593	670,84
7542	38:16:000049:3594	670,84
7543	38:16:000049:3595	670,84
7544	38:16:000049:3596	670,84
7545	38:16:000049:3597	670,84
7546	38:16:000049:3598	670,84
7547	38:16:000049:3599	670,84
7548	38:16:000049:3600	670,84

7549	38:16:000049:3601	670,84
7550	38:16:000049:3602	670,84
7551	38:16:000049:3603	670,84
7552	38:16:000049:3604	670,84
7553	38:16:000049:3605	670,84
7554	38:16:000049:3606	670,84
7555	38:16:000049:3607	670,84
7556	38:16:000049:3608	670,84
7557	38:16:000049:3609	670,84
7558	38:16:000049:3610	670,84
7559	38:16:000049:3611	670,84
7560	38:16:000049:3612	670,84
7561	38:16:000049:3613	670,84
7562	38:16:000049:3614	670,84
7563	38:16:000049:3615	670,84
7564	38:16:000049:3616	670,84
7565	38:16:000049:3801	60
7566	38:16:000049:3873	1058,04
7567	38:16:000049:3924	429,9
7568	38:16:000049:4	41,42
7569	38:16:000049:4006	912
7570	38:16:000049:4007	670,84
7571	38:16:000049:4149	5,26
7572	38:16:000049:4165	60
7573	38:16:000049:4176	912
7574	38:16:000049:4193	60
7575	38:16:000049:4204	213,17
7576	38:16:000049:4205	213,17
7577	38:16:000049:4206	213,17
7578	38:16:000049:4207	213,17
7579	38:16:000049:4208	213,17
7580	38:16:000049:540	912
7581	38:16:000049:6	213,17
7582	38:16:000049:741	912
7583	38:16:000049:757	32,28
7584	38:16:000049:759	778,24
7585	38:16:000049:847	60
7586	38:16:000049:848	60
7587	38:16:000049:849	60
7588	38:16:000049:9	912
7589	38:16:000056:75	81
7590	38:16:000073:24	2,64
7591	38:16:000073:74	237,58
7592	38:16:000088:426	778,24
7593	38:16:000110:2	4,39
7594	38:16:000110:8	4,99

7595	38:16:000111:19	7,58
7596	38:16:000111:6	77
7597	38:16:000116:8	77
7598	38:16:000116:9	77
7599	38:16:000125:19	19,39
Муниципальное образование город Усть-Илимск		
7600	38:32:020102:1269	161,32
7601	38:32:020102:1328	161,32
7602	38:32:020102:338	308,1
7603	38:32:020102:88	308,1
7604	38:32:020303:150	308,1
7605	38:32:020304:296	308,1
7606	38:32:020403:284	4,39
Муниципальное образование «Усть-Илимский район»		
7607	38:17:000000:1	0,99
7608	38:17:000000:10	4,37
7609	38:17:000000:1030	85,83
7610	38:17:000000:1041	64,34
7611	38:17:000000:1045	20,27
7612	38:17:000000:11	6,73
7613	38:17:000000:12	15,3
7614	38:17:000000:14	7,26
7615	38:17:000000:15	2,02
7616	38:17:000000:1555	33,88
7617	38:17:000000:16	4,93
7618	38:17:000000:17	11,25
7619	38:17:000000:18	11,2
7620	38:17:000000:1852	6,5
7621	38:17:000000:1854	9,96
7622	38:17:000000:1855	9,87
7623	38:17:000000:1856	13,85
7624	38:17:000000:1877	4,26
7625	38:17:000000:19	32,85
7626	38:17:000000:1915	2,62
7627	38:17:000000:1932	9,37
7628	38:17:000000:1937	125,33
7629	38:17:000000:1983	80,45
7630	38:17:000000:2	2,65
7631	38:17:000000:20	7,2
7632	38:17:000000:24	4,76
7633	38:17:000000:29	12,19
7634	38:17:000000:3	4,4
7635	38:17:000000:30	14,15
7636	38:17:000000:31	14,96
7637	38:17:000000:34	7,51
7638	38:17:000000:35	4,11

7639	38:17:000000:4	3,67
7640	38:17:000000:40	23,1
7641	38:17:000000:46	1,17
7642	38:17:000000:49	1,64
7643	38:17:000000:5	3,67
7644	38:17:000000:50	2,16
7645	38:17:000000:7	8,54
7646	38:17:000000:8	8,29
7647	38:17:000000:926	125,33
7648	38:17:000000:944	66,42
7649	38:17:000000:979	56,5
7650	38:17:010111:560	66,42
7651	38:17:010201:1	72,73
7652	38:17:010201:15	177,17
7653	38:17:010201:16	88,14
7654	38:17:010201:2	2,69
7655	38:17:010401:1	17,68
7656	38:17:010401:10	449,92
7657	38:17:010401:100	6,24
7658	38:17:010401:101	125,33
7659	38:17:010401:102	157,79
7660	38:17:010401:104	9,23
7661	38:17:010401:105	125,33
7662	38:17:010401:109	6,09
7663	38:17:010401:11	66,42
7664	38:17:010401:111	7,99
7665	38:17:010401:113	125,33
7666	38:17:010401:115	66,42
7667	38:17:010401:117	66,42
7668	38:17:010401:12	125,33
7669	38:17:010401:120	125,33
7670	38:17:010401:121	125,33
7671	38:17:010401:13	125,33
7672	38:17:010401:14	125,33
7673	38:17:010401:15	125,33
7674	38:17:010401:16	125,33
7675	38:17:010401:17	449,92
7676	38:17:010401:18	66,43
7677	38:17:010401:2	5,46
7678	38:17:010401:20	125,33
7679	38:17:010401:21	125,33
7680	38:17:010401:223	125,33
7681	38:17:010401:23	125,33
7682	38:17:010401:236	70,64
7683	38:17:010401:237	48,92
7684	38:17:010401:238	89,95

7685	38:17:010401:239	67,3
7686	38:17:010401:24	157,79
7687	38:17:010401:240	289,91
7688	38:17:010401:242	125,33
7689	38:17:010401:243	125,33
7690	38:17:010401:244	125,33
7691	38:17:010401:246	125,33
7692	38:17:010401:247	125,33
7693	38:17:010401:248	157,79
7694	38:17:010401:249	125,33
7695	38:17:010401:251	125,33
7696	38:17:010401:252	125,33
7697	38:17:010401:253	125,33
7698	38:17:010401:27	125,33
7699	38:17:010401:30	125,33
7700	38:17:010401:32	9,55
7701	38:17:010401:34	66,42
7702	38:17:010401:35	125,33
7703	38:17:010401:36	125,33
7704	38:17:010401:37	125,33
7705	38:17:010401:4	157,79
7706	38:17:010401:40	125,33
7707	38:17:010401:42	125,33
7708	38:17:010401:43	125,33
7709	38:17:010401:44	125,33
7710	38:17:010401:45	125,33
7711	38:17:010401:47	125,33
7712	38:17:010401:48	125,33
7713	38:17:010401:5	157,79
7714	38:17:010401:50	125,33
7715	38:17:010401:51	125,33
7716	38:17:010401:52	125,33
7717	38:17:010401:53	125,33
7718	38:17:010401:55	3,93
7719	38:17:010401:56	125,33
7720	38:17:010401:57	125,33
7721	38:17:010401:58	125,33
7722	38:17:010401:59	125,33
7723	38:17:010401:60	6,97
7724	38:17:010401:61	5,82
7725	38:17:010401:62	157,79
7726	38:17:010401:63	157,79
7727	38:17:010401:64	9,99
7728	38:17:010401:66	125,33
7729	38:17:010401:7	66,42
7730	38:17:010401:70	125,33

7731	38:17:010401:72	10,23
7732	38:17:010401:8	125,33
7733	38:17:010401:9	125,33
7734	38:17:010401:99	5,85
7735	38:17:010501:2	29,8
7736	38:17:010501:3	34,55
7737	38:17:012901:130	7,62
7738	38:17:016001:11	6,25
7739	38:17:016001:125	19,04
7740	38:17:016001:179	27,89
7741	38:17:016001:193	13,89
7742	38:17:016001:198	3,85
7743	38:17:016001:2	1,29
7744	38:17:016001:36	125,33
7745	38:17:016001:39	72,73
7746	38:17:016001:4	36,48
7747	38:17:016001:53	40,66
7748	38:17:016001:6	38,41
7749	38:17:016001:62	125,33
7750	38:17:016001:63	125,33
7751	38:17:016001:9	63,91
7752	38:17:016101:100	548,13
7753	38:17:016101:101	548,13
7754	38:17:016101:102	548,13
7755	38:17:016101:103	548,13
7756	38:17:016101:104	548,13
7757	38:17:016101:105	548,13
7758	38:17:016101:106	548,13
7759	38:17:016101:107	548,13
7760	38:17:016101:108	548,13
7761	38:17:016101:109	548,13
7762	38:17:016101:111	548,13
7763	38:17:016101:112	548,13
7764	38:17:016101:113	548,13
7765	38:17:016101:114	548,13
7766	38:17:016101:115	548,13
7767	38:17:016101:116	548,13
7768	38:17:016101:117	548,13
7769	38:17:016101:118	4,33
7770	38:17:016101:165	5,87
7771	38:17:016101:2	66,42
7772	38:17:016101:225	69,48
7773	38:17:016101:226	158,1
7774	38:17:016101:227	548,13
7775	38:17:016101:228	62,54
7776	38:17:016101:230	136,86

7777	38:17:016101:256	7
7778	38:17:016101:257	7,78
7779	38:17:016101:261	10,23
7780	38:17:016101:29	347,04
7781	38:17:016101:3	10,23
7782	38:17:016101:4	38,41
7783	38:17:016101:48	4,35
7784	38:17:016101:49	20,16
7785	38:17:016101:56	548,13
7786	38:17:016101:57	548,13
7787	38:17:016101:58	548,13
7788	38:17:016101:59	548,13
7789	38:17:016101:60	46,82
7790	38:17:016101:61	548,13
7791	38:17:016101:62	548,13
7792	38:17:016101:63	548,13
7793	38:17:016101:64	548,13
7794	38:17:016101:65	548,13
7795	38:17:016101:66	548,13
7796	38:17:016101:67	548,13
7797	38:17:016101:68	548,13
7798	38:17:016101:69	548,13
7799	38:17:016101:70	548,13
7800	38:17:016101:71	548,13
7801	38:17:016101:73	548,13
7802	38:17:016101:74	548,13
7803	38:17:016101:75	548,13
7804	38:17:016101:76	548,13
7805	38:17:016101:77	548,13
7806	38:17:016101:78	548,13
7807	38:17:016101:79	548,13
7808	38:17:016101:80	548,13
7809	38:17:016101:81	548,13
7810	38:17:016101:82	548,13
7811	38:17:016101:83	548,13
7812	38:17:016101:84	548,13
7813	38:17:016101:85	548,13
7814	38:17:016101:86	548,13
7815	38:17:016101:87	548,13
7816	38:17:016101:88	548,13
7817	38:17:016101:89	548,13
7818	38:17:016101:90	548,13
7819	38:17:016101:91	548,13
7820	38:17:016101:92	548,13
7821	38:17:016101:93	548,13
7822	38:17:016101:94	548,13

7823	38:17:016101:95	548,13
7824	38:17:016101:96	548,13
7825	38:17:016101:97	548,13
7826	38:17:016101:98	548,13
7827	38:17:016101:99	548,13
7828	38:17:016901:182	2,96
7829	38:17:020102:14	17,07
7830	38:17:020301:1	125,33
7831	38:17:020301:2	125,33
7832	38:17:020301:204	10,17
7833	38:17:020301:205	28,24
7834	38:17:020301:206	11,97
7835	38:17:020301:207	8,47
7836	38:17:020301:217	478,04
7837	38:17:020301:218	6,48
7838	38:17:020301:3	125,33
7839	38:17:020301:304	21,15
7840	38:17:020301:305	548,13
7841	38:17:020301:307	83,94
7842	38:17:020301:308	260,89
7843	38:17:020301:313	32,31
7844	38:17:020301:314	177,17
7845	38:17:021801:302	6,17
7846	38:17:021801:43	2069,98
7847	38:17:021801:44	2069,98
7848	38:17:022401:13	4,04
7849	38:17:022401:14	6,22
7850	38:17:022401:15	4
7851	38:17:022401:209	6,12
7852	38:17:022401:3	66,42
7853	38:17:022401:329	376,47
7854	38:17:022401:52	66,42
7855	38:17:030201:115	54,17
7856	38:17:030201:116	37,47
7857	38:17:030201:20	125,33
7858	38:17:030201:3	2,72
7859	38:17:030201:4	4,35
7860	38:17:030201:555	77,31
7861	38:17:030201:556	125,33
7862	38:17:030201:76	42,72
7863	38:17:030201:77	38,87
7864	38:17:033501:56	1,63
7865	38:17:033501:90	2592,48
7866	38:17:040501:1	66,42
7867	38:17:040501:10	105,96
7868	38:17:040501:13	66,42

7869	38:17:040501:14	5,71
7870	38:17:040501:15	4,63
7871	38:17:040501:16	125,33
7872	38:17:040501:18	5,44
7873	38:17:040501:180	16,88
7874	38:17:040501:2	6,38
7875	38:17:040501:202	136,86
7876	38:17:040501:3	20,24
7877	38:17:040501:4	112,68
7878	38:17:040501:5	66,43
7879	38:17:040501:6	226,02
7880	38:17:040501:7	66,42
7881	38:17:040501:72	6,99
7882	38:17:040501:8	37,64
7883	38:17:040501:85	63,26
7884	38:17:040501:87	1137,44
7885	38:17:040501:9	125,33
7886	38:17:050201:1	5,82
7887	38:17:050201:11	14,66
7888	38:17:050201:12	69,48
7889	38:17:050201:14	12,71
7890	38:17:050201:259	28,33
7891	38:17:050201:348	29,16
7892	38:17:050201:349	8,3
7893	38:17:050201:350	1757,32
7894	38:17:050201:352	6,31
7895	38:17:050201:408	26,74
7896	38:17:050201:421	289,91
7897	38:17:050201:422	16,81
7898	38:17:050201:423	14,77
7899	38:17:050201:424	125,33
7900	38:17:050402:169	4,93
7901	38:17:060112:66	13,98
7902	38:17:060117:12	125,33
7903	38:17:060117:13	125,33
7904	38:17:060117:2	4,22
7905	38:17:060117:4	125,33
7906	38:17:060117:6	125,33
7907	38:17:060117:8	125,33
7908	38:17:060401:283	1134,86
7909	38:17:060601:30	8,37
7910	38:17:060601:31	56,5
7911	38:17:060601:5	133,84
7912	38:17:060701:13	150,25
7913	38:17:062001:1	1,63
7914	38:17:068101:1161	23,81

7915	38:17:068101:1195	5,64
7916	38:17:068101:1197	3,05
7917	38:17:068101:1250	66,42
7918	38:17:068101:1251	66,42
7919	38:17:068101:1291	47,22
7920	38:17:068101:1292	15,4
7921	38:17:068101:1293	15,4
7922	38:17:068101:1431	38,07
7923	38:17:068101:1433	548,13
7924	38:17:068101:447	102,57
7925	38:17:068101:506	30,86
7926	38:17:068101:507	54,38
7927	38:17:068101:585	125,33
7928	38:17:069101:16	125,33
7929	38:17:069101:269	3,46
7930	38:17:069101:270	3,77
7931	38:17:069101:297	14,8
7932	38:17:069101:58	2,19
7933	38:17:069101:59	2,47
7934	38:17:069101:64	66,42
7935	38:17:069101:65	66,42
7936	38:17:069101:66	66,42
7937	38:17:069101:70	66,42
7938	38:17:069301:21	3,2
7939	38:17:070301:1	4,39
7940	38:17:070301:16	449,92
7941	38:17:070301:18	125,33
7942	38:17:070301:19	66,42
7943	38:17:070301:20	324,6
7944	38:17:070301:21	66,42
7945	38:17:070301:23	219,14
7946	38:17:070301:24	6,96
7947	38:17:070301:246	125,33
7948	38:17:070301:25	324,6
7949	38:17:070301:350	12,93
7950	38:17:070301:438	5,85
7951	38:17:070301:439	5,82
7952	38:17:070301:50	702,08
7953	38:17:070301:512	28,87
7954	38:17:070301:514	66,42
7955	38:17:070301:515	449,92
7956	38:17:070301:713	62,38
7957	38:17:070301:714	92,2
7958	38:17:070301:715	78,84
7959	38:17:070301:758	25,1
7960	38:17:070301:764	66,42

7961	38:17:070301:766	449,92
7962	38:17:070301:776	20,41
7963	38:17:070301:777	49,37
7964	38:17:070301:782	66,42
7965	38:17:071501:6	66,42
7966	38:17:071501:7	3,1
7967	38:17:083001:1	66,42
7968	38:17:083001:10	66,42
7969	38:17:083001:11	66,42
7970	38:17:083001:12	66,42
7971	38:17:083001:13	423,43
7972	38:17:083001:15	4,44
7973	38:17:083001:158	18,88
7974	38:17:083001:160	8,99
7975	38:17:083001:161	125,33
7976	38:17:083001:162	10,65
7977	38:17:083001:17	3,81
7978	38:17:083001:173	10,23
7979	38:17:083001:19	66,42
7980	38:17:083001:2	66,42
7981	38:17:083001:233	125,33
7982	38:17:083001:234	32,85
7983	38:17:083001:235	39,44
7984	38:17:083001:236	131,17
7985	38:17:083001:237	202,44
7986	38:17:083001:238	60,08
7987	38:17:083001:239	41,52
7988	38:17:083001:240	131,17
7989	38:17:083001:241	47,22
7990	38:17:083001:242	66,27
7991	38:17:083001:243	2069,98
7992	38:17:083001:244	445,31
7993	38:17:083001:245	289,91
7994	38:17:083001:246	69,48
7995	38:17:083001:247	11,62
7996	38:17:083001:258	49,83
7997	38:17:083001:259	9,45
7998	38:17:083001:260	327,09
7999	38:17:083001:3	66,42
8000	38:17:083001:33	125,33
8001	38:17:083001:34	4,33
8002	38:17:083001:35	19,79
8003	38:17:083001:36	23,05
8004	38:17:083001:4	125,33
8005	38:17:083001:5	5,72
8006	38:17:083001:51	125,33

8007	38:17:083001:54	5,7
8008	38:17:083001:57	282,12
8009	38:17:083001:6	125,33
8010	38:17:083001:7	125,33
8011	38:17:083001:8	66,42
8012	38:17:083001:9	125,33
8013	38:17:090301:1	449,92
8014	38:17:090301:14	66,42
8015	38:17:090301:2	7,88
8016	38:17:090301:25	66,42
8017	38:17:090301:26	66,42
8018	38:17:090301:303	5,97
8019	38:17:090301:309	17,42
8020	38:17:090301:37	449,92
8021	38:17:090301:532	2,51
8022	38:17:090301:58	824,6
8023	38:17:090301:647	46,05
8024	38:17:090301:648	150,21
8025	38:17:090301:649	89,95
8026	38:17:090301:650	218,44
8027	38:17:090301:651	25,72
8028	38:17:090301:652	92,2
8029	38:17:090301:653	260,89
8030	38:17:090301:654	51,29
8031	38:17:090301:655	77,31
8032	38:17:090301:656	260,89
8033	38:17:090301:657	202,44
8034	38:17:090301:667	131,17
8035	38:17:090301:679	63,42
8036	38:17:090301:680	60,87
8037	38:17:090301:681	8,98
8038	38:17:090301:683	143,18
8039	38:17:090301:89	66,42
8040	38:17:090301:90	66,42
Усть-Кутское муниципальное образование		
8041	38:18:000000:1276	173,75
8042	38:18:000000:1293	71,07
8043	38:18:000000:1344	8,72
8044	38:18:000000:1378	5,08
8045	38:18:000000:1383	22,84
8046	38:18:000000:1384	35,88
8047	38:18:000000:1385	42,99
8048	38:18:000000:14	6,9
8049	38:18:000000:1570	4,95
8050	38:18:000000:1584	1,9
8051	38:18:000000:1586	2,32

8052	38:18:000000:1611	2,14
8053	38:18:000000:1640	28,51
8054	38:18:000000:1707	71,07
8055	38:18:000000:23	9,12
8056	38:18:000000:26	1,44
8057	38:18:000000:32	9,79
8058	38:18:000000:33	13,67
8059	38:18:000000:34	8,72
8060	38:18:000000:37	6,56
8061	38:18:000000:38	6,77
8062	38:18:000000:39	8,15
8063	38:18:000000:40	6,72
8064	38:18:000000:42	103,46
8065	38:18:000000:5	3,77
8066	38:18:000000:570	78,33
8067	38:18:000000:58	4,38
8068	38:18:000000:590	5,91
8069	38:18:000000:627	41,73
8070	38:18:000000:64	5,87
8071	38:18:000000:66	4,44
8072	38:18:000000:68	3,9
8073	38:18:000000:70	40,97
8074	38:18:000000:82	1,75
8075	38:18:000000:83	1,63
8076	38:18:000000:895	78,33
8077	38:18:000001:39	61,04
8078	38:18:000003:1	78,33
8079	38:18:000003:1420	78,33
8080	38:18:000003:1429	371,1
8081	38:18:000003:1430	371,1
8082	38:18:000003:1431	41,74
8083	38:18:000003:1439	92,94
8084	38:18:000003:1440	39,14
8085	38:18:000003:1442	7,69
8086	38:18:000003:1449	243,76
8087	38:18:000003:1453	243,76
8088	38:18:000003:1492	4,13
8089	38:18:000003:1501	361,35
8090	38:18:000003:1517	243,76
8091	38:18:000003:1519	93,03
8092	38:18:000003:1520	143,68
8093	38:18:000003:1521	176,43
8094	38:18:000003:1536	22,47
8095	38:18:000003:1538	9,83
8096	38:18:000003:1539	9,7
8097	38:18:000003:1541	7,34

8098	38:18:000003:1550	2,35
8099	38:18:000003:1552	2,44
8100	38:18:000003:1567	5,47
8101	38:18:000003:1575	342,69
8102	38:18:000003:1612	48,25
8103	38:18:000003:1642	55,19
8104	38:18:000003:1644	8,61
8105	38:18:000003:1645	30,65
8106	38:18:000003:1646	14,08
8107	38:18:000003:1651	78,33
8108	38:18:000003:1662	4,68
8109	38:18:000003:1698	22,88
8110	38:18:000003:1723	304
8111	38:18:000003:1737	78,33
8112	38:18:000003:1753	78,33
8113	38:18:000003:1766	46,69
8114	38:18:000003:1767	44,48
8115	38:18:000003:1771	78,33
8116	38:18:000003:399	5,49
8117	38:18:000003:402	7,42
8118	38:18:000003:403	41,73
8119	38:18:000003:404	41,73
8120	38:18:000003:405	78,33
8121	38:18:000003:406	41,74
8122	38:18:000003:407	41,74
8123	38:18:000003:408	41,74
8124	38:18:000003:410	78,33
8125	38:18:000003:411	41,73
8126	38:18:000003:412	304
8127	38:18:000003:413	207,27
8128	38:18:000003:414	52,84
8129	38:18:000003:415	78,33
8130	38:18:000003:427	5,07
8131	38:18:000003:5	36,25
8132	38:18:000004:1	117,44
8133	38:18:000004:2	2,35
8134	38:18:000005:69	1,75
8135	38:18:000005:74	2,77
8136	38:18:000006:5	28,24
8137	38:18:000009:1	7,42
8138	38:18:000009:2	8,4
8139	38:18:000009:2104	28,24
8140	38:18:000009:2224	19,97
8141	38:18:000009:2311	3,55
8142	38:18:000009:32	123,4
8143	38:18:000009:569	104,39

8144	38:18:000009:570	104,8
8145	38:18:000009:636	209,15
8146	38:18:000009:637	79,09
8147	38:18:000009:660	178,82
8148	38:18:000009:685	324,99
8149	38:18:000010:1323	356,98
8150	38:18:000010:1372	4,69
8151	38:18:000010:1418	7,68
8152	38:18:000010:1446	4,59
8153	38:18:000010:1450	19,89
8154	38:18:000010:2	41,74
8155	38:18:000010:26	10,29
8156	38:18:000010:377	41,73
8157	38:18:000010:378	1,73
8158	38:18:000010:379	2,48
8159	38:18:000010:382	4,23
8160	38:18:000010:384	12,84
8161	38:18:000010:9	32,18
8162	38:18:000011:17	1,95
8163	38:18:000012:1	7,42
8164	38:18:000012:1230	12,23
8165	38:18:000012:2	12,84
8166	38:18:000012:215	72,06
8167	38:18:000012:2516	77,31
8168	38:18:000012:3080	19,04
8169	38:18:000012:3096	36,63
8170	38:18:000012:3097	87,83
8171	38:18:000012:3106	4,01
8172	38:18:000012:3108	53,44
8173	38:18:000012:3109	548,13
8174	38:18:000012:3110	35,88
8175	38:18:000012:3111	35,88
8176	38:18:000012:3112	548,13
8177	38:18:000012:3113	548,13
8178	38:18:000012:3114	548,13
8179	38:18:000012:3115	548,13
8180	38:18:000012:3116	548,13
8181	38:18:000012:3117	548,13
8182	38:18:000012:3118	548,13
8183	38:18:000012:3119	548,13
8184	38:18:000012:3120	548,13
8185	38:18:000012:3121	548,13
8186	38:18:000012:3122	289,91
8187	38:18:000012:3123	548,13
8188	38:18:000012:3124	60,87
8189	38:18:000012:3125	5,19

8190	38:18:000012:3126	158,1
8191	38:18:000012:3128	7,38
8192	38:18:000012:3131	15,12
8193	38:18:000012:3133	40,7
8194	38:18:000012:3134	35,88
8195	38:18:000012:3135	29,85
8196	38:18:000012:3229	26,74
8197	38:18:000012:368	67,43
8198	38:18:000012:407	7
8199	38:18:000012:408	1,75
8200	38:18:000012:92	28,78
8201	38:18:000013:238	85,83
8202	38:18:000014:1	12,84
8203	38:18:000014:56	7,51
8204	38:18:000014:70	399,78
8205	38:18:000014:73	7,82
8206	38:18:000014:76	11,51
8207	38:18:000014:77	7,44
8208	38:18:000014:78	71,07
8209	38:18:000017:3	4,54
8210	38:18:000017:4	41,73
8211	38:18:000017:642	78,33
8212	38:18:000017:649	7,82
8213	38:18:000017:650	78,33
8214	38:18:000017:655	23,02
8215	38:18:000018:133	78,33
8216	38:18:000018:134	78,33
8217	38:18:000018:135	71,07
8218	38:18:000018:136	14,35
8219	38:18:000018:137	145,26
8220	38:18:000018:17	5,6
8221	38:18:000018:18	2,79
8222	38:18:000018:19	263,82
8223	38:18:000019:1	4,86
8224	38:18:000019:2	12,84
8225	38:18:000020:100	2,33
8226	38:18:000020:3	143,18
8227	38:18:000020:5	12,84
8228	38:18:000020:99	8,13
8229	38:18:000022:1550	799,89
8230	38:18:000022:1560	25,28
8231	38:18:000022:1561	28,33
8232	38:18:000022:40	505,59
8233	38:18:000022:41	2,16
8234	38:18:000024:1	2,87
8235	38:18:000024:3	78,33

8236	38:18:000025:11	17,3
8237	38:18:000025:646	78,33
8238	38:18:000025:647	21,96
8239	38:18:000025:648	14,52
8240	38:18:000025:73	6,95
8241	38:18:000028:472	4,11
8242	38:18:000132:1	1,35
8243	38:18:000134:1	12,84
8244	38:18:000134:2	12,84
8245	38:18:000232:1	2,43
8246	38:18:000232:2	2,03
8247	38:18:000234:1	12,84
8248	38:18:000234:2	12,84
8249	38:18:000234:3	12,84
8250	38:18:000332:1	1,92
8251	38:18:000432:1	1,3
8252	38:18:000532:1	1,26
8253	38:18:000532:2	21,67
8254	38:18:000632:1	1,7
8255	38:18:000632:2	1,74
8256	38:18:000632:3	3,34
8257	38:18:000732:1	1,82
8258	38:18:030101:367	71,07
8259	38:18:030502:27	41,73
8260	38:18:030502:29	371,1
8261	38:18:070101:9	78,33
8262	38:18:080101:15	41,74
8263	38:18:080101:166	71,07
8264	38:18:080101:167	78,33
8265	38:18:080101:168	78,33
8266	38:18:080101:17	71,07
8267	38:18:080101:170	78,33
8268	38:18:080101:171	41,73
8269	38:18:080101:175	78,33
8270	38:18:080101:176	78,33
8271	38:18:080101:18	78,33
8272	38:18:080101:185	78,33
8273	38:18:080101:188	78,33
8274	38:18:080101:189	78,33
8275	38:18:080101:191	78,33
8276	38:18:080101:193	7,54
8277	38:18:080101:194	78,33
8278	38:18:080101:196	78,33
8279	38:18:080101:197	6,75
8280	38:18:080101:198	2,6
8281	38:18:080101:20	71,07

8282	38:18:080101:200	78,33
8283	38:18:080101:201	78,33
8284	38:18:080101:202	78,33
8285	38:18:080101:203	78,33
8286	38:18:080101:204	78,33
8287	38:18:080101:205	78,33
8288	38:18:080101:206	7,94
8289	38:18:080101:207	6,12
8290	38:18:080101:21	78,33
8291	38:18:080101:23	78,33
8292	38:18:080101:24	9,03
8293	38:18:080101:25	4,11
8294	38:18:080101:26	371,1
8295	38:18:080101:39	78,33
8296	38:18:080101:42	41,73
8297	38:18:080101:43	78,33
8298	38:18:080101:44	4,97
8299	38:18:080101:45	7,66
8300	38:18:080101:47	78,33
8301	38:18:080101:59	78,33
8302	38:18:080101:7	78,33
8303	38:18:080101:70	371,1
8304	38:18:080101:71	11,94
8305	38:18:080101:72	16,64
8306	38:18:080101:73	78,33
8307	38:18:080101:74	78,33
8308	38:18:080101:80	78,33
8309	38:18:080101:81	78,33
8310	38:18:090434:10	12,84
8311	38:18:100434:4	40,18
8312	38:18:100434:5	40,18
8313	38:18:193401:100	78,33
8314	38:18:193401:103	356,98
8315	38:18:193401:105	356,98
8316	38:18:193401:106	356,98
8317	38:18:193401:11	356,98
8318	38:18:193401:12	356,98
8319	38:18:193401:120	11,12
8320	38:18:193401:122	1998,82
8321	38:18:193401:123	7,97
8322	38:18:193401:124	371,1
8323	38:18:193401:125	78,33
8324	38:18:193401:127	78,33
8325	38:18:193401:128	78,33
8326	38:18:193401:13	356,98
8327	38:18:193401:14	356,98

8328	38:18:193401:15	78,33
8329	38:18:193401:16	14,79
8330	38:18:193401:17	78,33
8331	38:18:193401:18	96,94
8332	38:18:193401:19	356,98
8333	38:18:193401:21	9,39
8334	38:18:193401:22	166,92
8335	38:18:193401:24	505,59
8336	38:18:193401:25	356,98
8337	38:18:193401:26	74,93
8338	38:18:193401:28	78,33
8339	38:18:193401:32	356,98
8340	38:18:193401:33	356,98
8341	38:18:193401:34	78,33
8342	38:18:193401:36	78,33
8343	38:18:193401:37	74,93
8344	38:18:193401:39	356,98
8345	38:18:193401:7	3,9
8346	38:18:193401:8	4,83
8347	38:18:193401:9	356,98
8348	38:18:193401:99	356,98
Районное муниципальное образование «Усть-Удинский район»		
8349	38:19:000000:10	31,21
8350	38:19:000000:15	31,21
8351	38:19:000000:16	31,21
8352	38:19:000000:17	31,21
8353	38:19:000000:19	31,21
8354	38:19:000000:20	43,62
8355	38:19:000000:3	31,21
8356	38:19:000000:439	31,21
8357	38:19:000000:441	31,21
8358	38:19:000000:442	31,21
8359	38:19:000000:45	49,37
8360	38:19:000000:46	31,21
8361	38:19:000000:47	150,21
8362	38:19:000000:475	31,21
8363	38:19:000000:476	31,21
8364	38:19:000000:477	31,21
8365	38:19:000000:489	31,21
8366	38:19:000000:49	31,21
8367	38:19:000000:499	89,95
8368	38:19:000000:50	31,21
8369	38:19:000000:501	31,21
8370	38:19:000000:504	31,21
8371	38:19:000000:515	31,21
8372	38:19:000000:517	51,29

8373	38:19:000000:518	31,21
8374	38:19:000000:52	31,21
8375	38:19:000000:527	31,21
8376	38:19:000000:53	31,21
8377	38:19:000000:54	31,21
8378	38:19:000000:540	82,15
8379	38:19:000000:549	4,93
8380	38:19:000000:55	67,3
8381	38:19:000000:552	6,02
8382	38:19:000000:56	49,37
8383	38:19:000000:57	31,21
8384	38:19:000000:58	31,21
8385	38:19:000000:60	31,21
8386	38:19:000000:69	104,69
8387	38:19:000000:7	31,21
8388	38:19:000000:9	31,21
8389	38:19:000097:2	31,21
8390	38:19:000097:3	31,21
8391	38:19:000097:4	31,21
8392	38:19:000097:5	31,21
8393	38:19:000097:6	31,21
8394	38:19:000097:7	31,21
8395	38:19:010201:204	2,86
8396	38:19:010201:212	23,57
8397	38:19:010201:214	58,7
8398	38:19:010202:137	2,97
8399	38:19:020302:117	116,97
8400	38:19:020302:118	126
8401	38:19:020302:119	1058,04
8402	38:19:020302:120	105,96
8403	38:19:020302:121	89,95
8404	38:19:020302:133	8,97
8405	38:19:020302:134	4,93
8406	38:19:020302:135	323,06
8407	38:19:020303:60	198,44
8408	38:19:030302:732	218,44
8409	38:19:030302:767	113
8410	38:19:030302:849	5,65
8411	38:19:030302:850	5,59
8412	38:19:030302:851	35,88
8413	38:19:030302:852	113
8414	38:19:030303:345	6,55
8415	38:19:040201:379	2,9
8416	38:19:040201:394	2,9
8417	38:19:040201:452	5,04
8418	38:19:040202:171	248,68

8419	38:19:040202:224	375,66
8420	38:19:040203:40	198,44
8421	38:19:040203:90	6,85
8422	38:19:040203:91	30,17
8423	38:19:050230:1	44,43
8424	38:19:050301:26	61,13
8425	38:19:050302:1	3,46
8426	38:19:050302:2	4,56
8427	38:19:050302:39	10,11
8428	38:19:050302:86	202,44
8429	38:19:050302:88	22,97
8430	38:19:050302:93	132,68
8431	38:19:050302:95	389,32
8432	38:19:050303:30	248,68
8433	38:19:050303:319	89,95
8434	38:19:050303:331	198,44
8435	38:19:050303:339	4,96
8436	38:19:050303:340	198,44
8437	38:19:050303:4	104,69
8438	38:19:060330:1	2,48
8439	38:19:060601:321	445,31
8440	38:19:060601:416	6,43
8441	38:19:060601:429	202,44
8442	38:19:060601:434	5,76
8443	38:19:060602:484	12,75
8444	38:19:060602:568	6,43
8445	38:19:060602:569	8,72
8446	38:19:060602:570	12,84
8447	38:19:060603:235	9,53
8448	38:19:060603:258	13,68
8449	38:19:070101:242	8,02
8450	38:19:070401:157	13,68
8451	38:19:070402:409	198,44
8452	38:19:070402:513	77,31
8453	38:19:070402:559	198,44
8454	38:19:070402:664	5,55
8455	38:19:070402:665	5,13
8456	38:19:070402:673	73,13
8457	38:19:070402:690	174,71
8458	38:19:070402:691	371,1
8459	38:19:070402:692	198,44
8460	38:19:080201:321	1058,04
8461	38:19:080201:411	217,33
8462	38:19:080201:412	6,7
8463	38:19:080201:413	188,86
8464	38:19:080201:414	289,91

8465	38:19:080301:12	26,11
8466	38:19:090301:105	104,69
8467	38:19:090301:110	198,44
8468	38:19:090301:113	2,87
8469	38:19:090301:97	74,46
8470	38:19:100302:164	198,44
8471	38:19:110201:20	7,42
8472	38:19:110401:1	3,24
8473	38:19:110401:115	4,96
8474	38:19:110401:116	323,14
8475	38:19:110401:2	2,6
8476	38:19:120201:1	4,75
8477	38:19:120201:10	3,47
8478	38:19:120201:2	2,72
8479	38:19:120201:3	8,22
8480	38:19:120201:4	5,18
8481	38:19:120201:5	3,22
8482	38:19:120201:6	3,85
8483	38:19:120201:7	2,64
8484	38:19:120201:74	5,12
8485	38:19:120201:8	4,62
8486	38:19:120201:9	4,21
8487	38:19:140901:25	13,68
8488	38:19:140901:34	13,68
8489	38:19:141301:70	104,69
Муниципальное образование «город Черемхово»		
8490	38:33:000000:1396	28,59
8491	38:33:010193:412	46,67
8492	38:33:010193:710	35,65
8493	38:33:010193:897	31,15
8494	38:33:010306:114	20,94
Черемховское районное муниципальное образование		
8495	38:00:000000:383	99,89
8496	38:00:000000:413	13,41
8497	38:20:000000:12	14,89
8498	38:20:000000:127	41,66
8499	38:20:000000:129	14,47
8500	38:20:000000:131	273,12
8501	38:20:000000:1338	20,79
8502	38:20:000000:134	1568,55
8503	38:20:000000:136	619,66
8504	38:20:000000:139	16,25
8505	38:20:000000:140	12,93
8506	38:20:000000:142	10,72
8507	38:20:000000:143	13
8508	38:20:000000:145	61,25

8509	38:20:000000:1454	58,58
8510	38:20:000000:1458	52,34
8511	38:20:000000:146	13,14
8512	38:20:000000:1471	47,63
8513	38:20:000000:1474	29,65
8514	38:20:000000:1477	177,17
8515	38:20:000000:1478	44,96
8516	38:20:000000:1479	31,06
8517	38:20:000000:148	99,22
8518	38:20:000000:1481	23,02
8519	38:20:000000:1485	33,57
8520	38:20:000000:1487	20,05
8521	38:20:000000:1488	37,23
8522	38:20:000000:1489	53,44
8523	38:20:000000:149	4,89
8524	38:20:000000:1492	167,02
8525	38:20:000000:1493	78,84
8526	38:20:000000:1495	376,47
8527	38:20:000000:1503	260,89
8528	38:20:000000:1507	77,31
8529	38:20:000000:151	148,31
8530	38:20:000000:1512	237,58
8531	38:20:000000:1519	109,34
8532	38:20:000000:152	157,44
8533	38:20:000000:1521	97,16
8534	38:20:000000:1522	548,13
8535	38:20:000000:1523	77,31
8536	38:20:000000:1526	327,09
8537	38:20:000000:1527	22,19
8538	38:20:000000:1529	77,31
8539	38:20:000000:1530	99,89
8540	38:20:000000:1531	18,79
8541	38:20:000000:1533	52,88
8542	38:20:000000:1534	11,03
8543	38:20:000000:1536	14,98
8544	38:20:000000:1538	82,15
8545	38:20:000000:1556	218,44
8546	38:20:000000:156	67,33
8547	38:20:000000:158	98,12
8548	38:20:000000:159	73,14
8549	38:20:000000:16	14,24
8550	38:20:000000:162	174,29
8551	38:20:000000:166	49,41
8552	38:20:000000:169	60,03
8553	38:20:000000:17	4,4
8554	38:20:000000:1709	1058,04

8555	38:20:000000:171	82,34
8556	38:20:000000:1712	12,76
8557	38:20:000000:172	23,84
8558	38:20:000000:174	65,27
8559	38:20:000000:178	198,14
8560	38:20:000000:180	2294,22
8561	38:20:000000:182	46,11
8562	38:20:000000:188	34,17
8563	38:20:000000:190	89,52
8564	38:20:000000:191	78,11
8565	38:20:000000:196	42,03
8566	38:20:000000:197	128,52
8567	38:20:000000:198	51,47
8568	38:20:000000:201	137,35
8569	38:20:000000:206	12,82
8570	38:20:000000:207	54,29
8571	38:20:000000:208	38,21
8572	38:20:000000:21	14,42
8573	38:20:000000:210	142,65
8574	38:20:000000:211	15,43
8575	38:20:000000:212	2,13
8576	38:20:000000:220	193,5
8577	38:20:000000:23	13,72
8578	38:20:000000:239	34,57
8579	38:20:000000:24	16,32
8580	38:20:000000:296	19,24
8581	38:20:000000:3	17,63
8582	38:20:000000:30	2,38
8583	38:20:000000:32	2,52
8584	38:20:000000:36	26,04
8585	38:20:000000:37	34,83
8586	38:20:000000:38	38,29
8587	38:20:000000:399	25,04
8588	38:20:000000:4	3,74
8589	38:20:000000:40	12,05
8590	38:20:000000:400	548,13
8591	38:20:000000:42	18,26
8592	38:20:000000:43	10,12
8593	38:20:000000:44	7,89
8594	38:20:000000:45	4,93
8595	38:20:000000:46	4,91
8596	38:20:000000:47	24,11
8597	38:20:000000:49	5,93
8598	38:20:000000:494	2,25
8599	38:20:000000:498	3,05
8600	38:20:000000:499	2,46

8601	38:20:000000:500	8,67
8602	38:20:000000:501	3,41
8603	38:20:000000:514	3,09
8604	38:20:000000:517	3,69
8605	38:20:000000:52	7,58
8606	38:20:000000:524	3
8607	38:20:000000:53	9,02
8608	38:20:000000:539	2,82
8609	38:20:000000:54	11,61
8610	38:20:000000:547	2,83
8611	38:20:000000:549	2,55
8612	38:20:000000:55	12,5
8613	38:20:000000:555	6,69
8614	38:20:000000:568	38,73
8615	38:20:000000:569	39,44
8616	38:20:000000:58	11,02
8617	38:20:000000:583	2,31
8618	38:20:000000:584	4,61
8619	38:20:000000:590	2,16
8620	38:20:000000:591	3,45
8621	38:20:000000:593	2,67
8622	38:20:000000:595	4,55
8623	38:20:000000:598	2,92
8624	38:20:000000:599	2,13
8625	38:20:000000:6	26,88
8626	38:20:000000:60	6,5
8627	38:20:000000:600	2,3
8628	38:20:000000:601	2,13
8629	38:20:000000:602	2,13
8630	38:20:000000:603	2,87
8631	38:20:000000:609	16,79
8632	38:20:000000:61	9,05
8633	38:20:000000:641	3,9
8634	38:20:000000:671	4,63
8635	38:20:000000:672	2,13
8636	38:20:000000:673	2,22
8637	38:20:000000:676	2,32
8638	38:20:000000:68	27,85
8639	38:20:000000:7	13,45
8640	38:20:000000:703	2,69
8641	38:20:000000:704	3,1
8642	38:20:000000:709	2,7
8643	38:20:000000:710	4,09
8644	38:20:000000:711	2,3
8645	38:20:000000:8	2,66
8646	38:20:000000:9	12,17

8647	38:20:020801:586	445,31
8648	38:20:020803:136	4,77
8649	38:20:031401:336	11,07
8650	38:20:031401:723	102,53
8651	38:20:031402:293	48,59
8652	38:20:031402:754	27,66
8653	38:20:031402:760	25,78
8654	38:20:031403:162	279,68
8655	38:20:031403:200	37,85
8656	38:20:031404:84	21,09
8657	38:20:040901:472	99,22
8658	38:20:040901:579	376,47
8659	38:20:040903:203	25138,38
8660	38:20:040903:228	3,91
8661	38:20:040903:232	2069,98
8662	38:20:050301:100	28,23
8663	38:20:050301:101	25,49
8664	38:20:050301:102	25,49
8665	38:20:050301:107	25,49
8666	38:20:050301:109	25,49
8667	38:20:050301:130	25,49
8668	38:20:050301:132	24,16
8669	38:20:050301:133	25,49
8670	38:20:050301:135	25,49
8671	38:20:050301:138	25,49
8672	38:20:050301:2	5,02
8673	38:20:050301:3	6,04
8674	38:20:050301:77	25,49
8675	38:20:050301:79	25,49
8676	38:20:050301:80	25,49
8677	38:20:050301:81	25,49
8678	38:20:050301:88	25,49
8679	38:20:050301:89	25,49
8680	38:20:050301:90	25,49
8681	38:20:050301:91	25,49
8682	38:20:050301:92	25,49
8683	38:20:050301:93	25,49
8684	38:20:050301:94	25,49
8685	38:20:050301:96	25,49
8686	38:20:050301:97	25,49
8687	38:20:050301:98	25,49
8688	38:20:050301:99	25,49
8689	38:20:050302:1	9,15
8690	38:20:050302:2	8,58
8691	38:20:050302:3	7,33
8692	38:20:050302:4	7

8693	38:20:050303:1	6,88
8694	38:20:050303:2	6,47
8695	38:20:050303:270	20,74
8696	38:20:050303:274	8,01
8697	38:20:050304:5	107,01
8698	38:20:050304:507	496,2
8699	38:20:050304:661	20,13
8700	38:20:050304:732	7,7
8701	38:20:050306:265	57,17
8702	38:20:050306:344	144,93
8703	38:20:050306:348	4,96
8704	38:20:050306:612	327,09
8705	38:20:050306:642	376,47
8706	38:20:050307:4	425,6
8707	38:20:050332:1	2,31
8708	38:20:050396:4	2,68
8709	38:20:061801:311	3,53
8710	38:20:061802:15	24,71
8711	38:20:061802:267	20,21
8712	38:20:061802:269	20,21
8713	38:20:061802:271	14,06
8714	38:20:061802:273	20,21
8715	38:20:061802:275	99,22
8716	38:20:061802:277	20,27
8717	38:20:061802:279	99,22
8718	38:20:061802:405	20,21
8719	38:20:061802:409	20,21
8720	38:20:061802:410	20,21
8721	38:20:061802:415	20,21
8722	38:20:061802:419	3,86
8723	38:20:061802:474	1058,04
8724	38:20:061803:1	99,22
8725	38:20:061803:204	6,94
8726	38:20:061803:205	7,48
8727	38:20:061803:291	9,19
8728	38:20:061803:3	2,98
8729	38:20:061803:326	3,3
8730	38:20:061803:4	417,38
8731	38:20:061803:519	4,71
8732	38:20:061803:523	20,21
8733	38:20:061803:525	27,31
8734	38:20:061803:527	27,31
8735	38:20:061803:529	20,21
8736	38:20:061803:531	68,54
8737	38:20:061803:533	48,59
8738	38:20:061803:535	92,88

8739	38:20:061803:537	111,16
8740	38:20:061803:539	401,42
8741	38:20:061803:669	3,99
8742	38:20:061803:721	33,28
8743	38:20:061803:722	52,89
8744	38:20:061803:732	312,88
8745	38:20:061803:733	27,31
8746	38:20:061803:82	15,52
8747	38:20:061803:824	40,62
8748	38:20:061803:829	117,11
8749	38:20:061803:845	11,07
8750	38:20:061803:846	11,07
8751	38:20:061803:847	99,22
8752	38:20:061803:854	1058,04
8753	38:20:061803:866	10,34
8754	38:20:061804:1	14,79
8755	38:20:061804:10	99,22
8756	38:20:061804:14	3,04
8757	38:20:061804:2	123,65
8758	38:20:061804:398	102,53
8759	38:20:061804:399	102,53
8760	38:20:061804:4	5,22
8761	38:20:061804:400	102,53
8762	38:20:061804:401	99,22
8763	38:20:061804:402	3740,36
8764	38:20:061804:403	123,65
8765	38:20:061804:404	123,65
8766	38:20:061804:405	99,22
8767	38:20:061804:406	99,22
8768	38:20:061804:407	99,22
8769	38:20:061804:408	99,22
8770	38:20:061804:409	99,22
8771	38:20:061804:410	99,22
8772	38:20:061804:411	99,22
8773	38:20:061804:412	99,22
8774	38:20:061804:413	5,19
8775	38:20:061804:414	99,22
8776	38:20:061804:415	99,22
8777	38:20:061804:416	99,22
8778	38:20:061804:417	99,22
8779	38:20:061804:418	99,22
8780	38:20:061804:419	20,21
8781	38:20:061804:421	27,31
8782	38:20:061804:423	4,44
8783	38:20:061804:425	109,74
8784	38:20:061804:427	112,13

8785	38:20:061804:429	144,87
8786	38:20:061804:431	48,74
8787	38:20:061804:433	362,22
8788	38:20:061804:435	32,61
8789	38:20:061804:437	31,76
8790	38:20:061804:439	27,31
8791	38:20:061804:441	20,21
8792	38:20:061804:442	20,21
8793	38:20:061804:444	27,31
8794	38:20:061804:446	40,09
8795	38:20:061804:448	36,31
8796	38:20:061804:450	48,65
8797	38:20:061804:452	155,02
8798	38:20:061804:5	99,22
8799	38:20:061804:58	3,69
8800	38:20:061804:59	102,53
8801	38:20:061804:6	99,22
8802	38:20:061804:739	47,14
8803	38:20:061804:757	218,44
8804	38:20:061804:835	3,59
8805	38:20:061804:873	99,22
8806	38:20:061804:9	99,22
8807	38:20:061804:914	10,34
8808	38:20:061805:1	3,11
8809	38:20:061805:2	6,04
8810	38:20:061805:635	20,21
8811	38:20:061805:637	4280,34
8812	38:20:061805:639	20,21
8813	38:20:061805:663	1591,78
8814	38:20:061805:865	25,49
8815	38:20:061805:880	3,8
8816	38:20:061832:1	2,01
8817	38:20:070301:1	27,5
8818	38:20:070301:316	20,21
8819	38:20:070301:318	20,21
8820	38:20:070301:320	99,22
8821	38:20:070301:34	32,85
8822	38:20:070301:352	168,53
8823	38:20:070301:444	20,21
8824	38:20:070301:445	20,21
8825	38:20:070301:446	20,21
8826	38:20:070301:447	20,21
8827	38:20:070301:479	20,21
8828	38:20:070301:480	20,21
8829	38:20:070301:481	20,21
8830	38:20:070301:531	188,86

8831	38:20:070301:56	121,59
8832	38:20:070302:250	3,93
8833	38:20:080601:2	4,33
8834	38:20:080601:304	14,02
8835	38:20:080601:312	1360,98
8836	38:20:080601:328	306,18
8837	38:20:080601:363	20,29
8838	38:20:080601:558	57,41
8839	38:20:080601:756	4,27
8840	38:20:080601:770	7,25
8841	38:20:080601:771	6,16
8842	38:20:080601:95	267,52
8843	38:20:080602:1	52,05
8844	38:20:080602:2	52,05
8845	38:20:080602:229	288,29
8846	38:20:080602:239	4,74
8847	38:20:080602:298	167,02
8848	38:20:080602:3	4,23
8849	38:20:080602:303	718,68
8850	38:20:080602:321	86,27
8851	38:20:080602:322	3,93
8852	38:20:080602:5	4,95
8853	38:20:080632:1	99,22
8854	38:20:090301:1	123,65
8855	38:20:090301:11	99,22
8856	38:20:090301:13	99,22
8857	38:20:090301:144	99,22
8858	38:20:090301:145	99,22
8859	38:20:090301:146	123,65
8860	38:20:090301:147	123,65
8861	38:20:090301:148	99,22
8862	38:20:090301:149	99,22
8863	38:20:090301:15	670,84
8864	38:20:090301:150	99,22
8865	38:20:090301:151	30,61
8866	38:20:090301:152	99,22
8867	38:20:090301:153	1604,83
8868	38:20:090301:154	1217,85
8869	38:20:090301:155	99,22
8870	38:20:090301:156	99,22
8871	38:20:090301:158	52,05
8872	38:20:090301:159	99,22
8873	38:20:090301:160	52,05
8874	38:20:090301:161	99,22
8875	38:20:090301:180	52,05
8876	38:20:090301:181	1950,74

8877	38:20:090301:182	465,91
8878	38:20:090301:183	332,68
8879	38:20:090301:190	35,15
8880	38:20:090301:191	30,63
8881	38:20:090301:192	99,22
8882	38:20:090301:193	99,22
8883	38:20:090301:194	99,22
8884	38:20:090301:199	143,46
8885	38:20:090301:2	99,22
8886	38:20:090301:200	139,96
8887	38:20:090301:201	5,37
8888	38:20:090301:22	99,22
8889	38:20:090301:24	99,22
8890	38:20:090301:3	123,65
8891	38:20:090301:58	99,22
8892	38:20:090301:6	6,24
8893	38:20:090301:61	99,22
8894	38:20:090301:62	99,22
8895	38:20:090301:65	99,22
8896	38:20:090301:67	99,22
8897	38:20:090301:68	99,22
8898	38:20:090301:70	11,81
8899	38:20:090301:72	99,22
8900	38:20:090301:73	52,05
8901	38:20:090301:83	58,58
8902	38:20:090301:84	28,97
8903	38:20:090301:9	143,46
8904	38:20:090303:1	7,6
8905	38:20:090303:22	693,12
8906	38:20:090304:1	6,95
8907	38:20:090306:1	0,87
8908	38:20:090306:18	6,37
8909	38:20:090307:386	148,16
8910	38:20:090307:46	8,49
8911	38:20:090307:47	8,55
8912	38:20:090307:607	693,12
8913	38:20:090307:614	4,05
8914	38:20:090307:628	2,88
8915	38:20:090307:633	3
8916	38:20:090307:634	99,22
8917	38:20:090307:636	99,22
8918	38:20:090307:637	99,22
8919	38:20:090307:645	99,22
8920	38:20:090308:1	9,06
8921	38:20:090308:167	693,12
8922	38:20:090308:168	693,12

8923	38:20:090308:169	19,01
8924	38:20:090308:2	5,05
8925	38:20:090308:3	10,94
8926	38:20:090308:38	44,62
8927	38:20:090308:4	9,9
8928	38:20:090308:81	155,15
8929	38:20:090332:1	2,01
8930	38:20:090432:1	2,24
8931	38:20:100501:10	3,5
8932	38:20:100501:100	548,13
8933	38:20:100501:1007	7,24
8934	38:20:100501:1009	10,34
8935	38:20:100501:101	549,41
8936	38:20:100501:1154	10,34
8937	38:20:100501:1164	99,22
8938	38:20:100501:1165	99,22
8939	38:20:100501:1166	6,14
8940	38:20:100501:1167	99,22
8941	38:20:100501:1168	99,22
8942	38:20:100501:1170	99,22
8943	38:20:100501:1171	99,22
8944	38:20:100501:1172	99,22
8945	38:20:100501:1178	10,06
8946	38:20:100501:1190	79,5
8947	38:20:100501:1191	42,52
8948	38:20:100501:1200	52,05
8949	38:20:100501:1227	69,48
8950	38:20:100501:127	55,08
8951	38:20:100501:128	2,79
8952	38:20:100501:131	6,05
8953	38:20:100501:132	3,26
8954	38:20:100501:24	3,93
8955	38:20:100501:29	62,4
8956	38:20:100501:3	7,16
8957	38:20:100501:30	3,9
8958	38:20:100501:301	57,17
8959	38:20:100501:31	3,75
8960	38:20:100501:373	20,63
8961	38:20:100501:380	52,05
8962	38:20:100501:382	123,65
8963	38:20:100501:383	123,65
8964	38:20:100501:593	52,05
8965	38:20:100501:594	99,22
8966	38:20:100501:595	99,22
8967	38:20:100501:596	99,22
8968	38:20:100501:597	99,22

8969	38:20:100501:598	99,22
8970	38:20:100501:599	99,22
8971	38:20:100501:600	99,22
8972	38:20:100501:601	99,22
8973	38:20:100501:602	99,22
8974	38:20:100501:603	99,22
8975	38:20:100501:604	99,22
8976	38:20:100501:605	99,22
8977	38:20:100501:606	32,75
8978	38:20:100501:608	95,73
8979	38:20:100501:610	200,13
8980	38:20:100501:612	66,92
8981	38:20:100501:614	424,12
8982	38:20:100501:616	76,5
8983	38:20:100501:618	147,1
8984	38:20:100501:620	59,25
8985	38:20:100501:622	106,93
8986	38:20:100501:624	114,93
8987	38:20:100501:626	99,22
8988	38:20:100501:627	4,56
8989	38:20:100501:628	99,22
8990	38:20:100501:71	29,41
8991	38:20:100501:728	99,22
8992	38:20:100501:731	99,22
8993	38:20:100501:737	58,58
8994	38:20:100501:741	4,56
8995	38:20:100501:8	14,83
8996	38:20:100501:94	42,79
8997	38:20:100501:967	152,33
8998	38:20:110101:738	78,84
8999	38:20:110701:1	3,54
9000	38:20:110701:118	1396,05
9001	38:20:110701:334	20,9
9002	38:20:110701:335	289,91
9003	38:20:110701:356	66,91
9004	38:20:110701:360	152,46
9005	38:20:110701:361	99,22
9006	38:20:110701:362	445,31
9007	38:20:110701:363	29,96
9008	38:20:110701:364	31,3
9009	38:20:110701:365	44,62
9010	38:20:110701:366	33,14
9011	38:20:110701:4	37,27
9012	38:20:110701:5	54,13
9013	38:20:110701:74	43,94
9014	38:20:110701:78	99,22

9015	38:20:110701:80	99,22
9016	38:20:110702:1	693,12
9017	38:20:110703:1	125,42
9018	38:20:110704:268	594,59
9019	38:20:110704:269	99,22
9020	38:20:110704:270	6,83
9021	38:20:110705:735	3,39
9022	38:20:110705:738	3,54
9023	38:20:110705:740	3,51
9024	38:20:110797:7	3,51
9025	38:20:120803:334	3,87
9026	38:20:120803:351	53,44
9027	38:20:120805:285	3,27
9028	38:20:132101:2	121,59
9029	38:20:132101:292	50,17
9030	38:20:132101:312	4,24
9031	38:20:132101:316	50,17
9032	38:20:132101:317	50,17
9033	38:20:132101:318	50,17
9034	38:20:132101:319	50,17
9035	38:20:132101:320	50,17
9036	38:20:132101:321	50,17
9037	38:20:132101:322	50,17
9038	38:20:132101:323	50,17
9039	38:20:132101:324	50,17
9040	38:20:132101:325	50,17
9041	38:20:132101:326	50,17
9042	38:20:132101:327	50,17
9043	38:20:132101:328	46,26
9044	38:20:132101:329	50,17
9045	38:20:132101:330	50,17
9046	38:20:132101:428	50,17
9047	38:20:132103:267	14,82
9048	38:20:132103:269	11,73
9049	38:20:132103:320	5089,63
9050	38:20:132103:36	12,84
9051	38:20:132103:556	2,54
9052	38:20:132103:573	5,12
9053	38:20:132103:574	4,17
9054	38:20:132103:576	50,17
9055	38:20:132103:577	50,17
9056	38:20:132103:578	50,17
9057	38:20:132103:579	50,17
9058	38:20:132103:631	327,09
9059	38:20:132104:164	4
9060	38:20:140501:277	6,87

9061	38:20:140501:279	3,51
9062	38:20:140501:854	168,53
9063	38:20:140502:1	99,22
9064	38:20:140502:102	693,12
9065	38:20:140502:2	4,66
9066	38:20:140502:33	99,22
9067	38:20:140502:4	289,91
9068	38:20:140502:7	693,12
9069	38:20:140502:8	693,12
9070	38:20:140503:268	7,13
9071	38:20:140503:269	7,52
9072	38:20:140504:385	25138,38
9073	38:20:140504:435	3,97
9074	38:20:140504:443	158,1
9075	38:20:140504:444	718,68
9076	38:20:140504:445	5,17
9077	38:20:160601:1	73,41
9078	38:20:160601:135	25,24
9079	38:20:160601:136	4,28
9080	38:20:160601:143	3,14
9081	38:20:170401:1	99,22
9082	38:20:170401:140	32,9
9083	38:20:170401:141	4,55
9084	38:20:170401:143	56,16
9085	38:20:170401:144	70,05
9086	38:20:170401:146	11,71
9087	38:20:170401:147	49,2
9088	38:20:170401:148	55,41
9089	38:20:170401:149	385,99
9090	38:20:170401:150	26,55
9091	38:20:170401:153	3,98
9092	38:20:180701:131	3,06
Чунское муниципальное образование		
9093	38:21:000000:1	0,96
9094	38:21:000000:10	10,96
9095	38:21:000000:1070	7,39
9096	38:21:000000:1073	7,19
9097	38:21:000000:11	8,66
9098	38:21:000000:1135	6,01
9099	38:21:000000:1166	10,76
9100	38:21:000000:1170	1,14
9101	38:21:000000:124	188,86
9102	38:21:000000:14	1,18
9103	38:21:000000:15	4,73
9104	38:21:000000:16	4,76
9105	38:21:000000:17	3,84

9106	38:21:000000:18	3,83
9107	38:21:000000:2	10,76
9108	38:21:000000:28	5,4
9109	38:21:000000:29	3,37
9110	38:21:000000:32	24,32
9111	38:21:000000:33	67,37
9112	38:21:000000:38	59,32
9113	38:21:000000:40	25,47
9114	38:21:000000:44	8,41
9115	38:21:000000:45	22,05
9116	38:21:000000:49	1335,84
9117	38:21:000000:5	8,75
9118	38:21:000000:57	1,32
9119	38:21:000000:6	7,59
9120	38:21:000000:7	7,64
9121	38:21:000000:988	3,22
9122	38:21:000000:989	2,17
9123	38:21:010193:4	13,96
9124	38:21:010501:122	131,05
9125	38:21:010501:61	548,13
9126	38:21:010502:3527	5,99
9127	38:21:030109:18	53,8
9128	38:21:030501:13	8,46
9129	38:21:030501:162	4,13
9130	38:21:030501:2	1,13
9131	38:21:030501:3	6,27
9132	38:21:030501:4	3,81
9133	38:21:030501:5	2,82
9134	38:21:030501:6	6,02
9135	38:21:030501:7	3,08
9136	38:21:030501:8	2,13
9137	38:21:042701:623	17,83
9138	38:21:050601:146	11,2
9139	38:21:050601:377	7,44
9140	38:21:050601:6	548,13
9141	38:21:062301:105	60,87
9142	38:21:062301:92	6,46
9143	38:21:062302:29	12,72
9144	38:21:062302:653	45,68
9145	38:21:062601:1	1,96
9146	38:21:062601:2	10,13
9147	38:21:062601:230	30,95
9148	38:21:062601:231	6,19
9149	38:21:062601:3	7,3
9150	38:21:062601:79	24,99
9151	38:21:062602:694	6,69

9152	38:21:062602:695	85,83
9153	38:21:062602:696	548,13
9154	38:21:062602:697	327,09
9155	38:21:062602:698	327,09
9156	38:21:062602:699	85,83
9157	38:21:062602:700	188,86
9158	38:21:080301:176	216,89
9159	38:21:080301:231	109,66
9160	38:21:081401:1649	7,01
9161	38:21:081401:1650	188,86
9162	38:21:081401:1651	548,13
9163	38:21:081401:1652	548,13
9164	38:21:081401:1653	548,13
9165	38:21:081401:1654	548,13
9166	38:21:081401:1655	548,13
9167	38:21:081401:1656	188,86
9168	38:21:081401:1657	188,86
9169	38:21:081401:1658	548,13
9170	38:21:081401:1659	548,13
9171	38:21:081401:1660	548,13
9172	38:21:081401:1661	548,13
9173	38:21:081401:1662	548,13
9174	38:21:081401:1663	548,13
9175	38:21:081401:1664	548,13
9176	38:21:081401:1665	548,13
9177	38:21:081401:1666	188,86
9178	38:21:081401:1667	85,83
9179	38:21:081401:1668	85,83
9180	38:21:090801:2	0,23
9181	38:21:090901:2	25,1
9182	38:21:120801:1	449,92
9183	38:21:120801:2	259,68
9184	38:21:120801:3	6,52
9185	38:21:120801:366	449,92
9186	38:21:120801:391	449,92
Шелеховский район		
9187	38:27:000000:11	4,43
9188	38:27:000000:129	3,35
9189	38:27:000000:15	3,62
9190	38:27:000000:16	4,06
9191	38:27:000000:17	2,19
9192	38:27:000000:21	2,69
9193	38:27:000000:23	17,94
9194	38:27:000000:24	9,86
9195	38:27:000000:25	8,69
9196	38:27:000000:30	7,18

9197	38:27:000000:3002	4,8
9198	38:27:000000:3241	5,32
9199	38:27:000000:4	8,95
9200	38:27:000000:691	12,92
9201	38:27:000000:699	21,49
9202	38:27:000000:887	89,95
9203	38:27:000000:891	143,18
9204	38:27:000000:892	339,43
9205	38:27:000000:964	4,94
9206	38:27:000301:326	339,43
9207	38:27:000398:2	3,99
9208	38:27:000499:1	5,26
9209	38:27:010021:1	2,6
9210	38:27:010022:1	2,03
9211	38:27:010022:2	3,94
9212	38:27:010022:70	3,8
9213	38:27:010022:71	3,08
9214	38:27:010022:72	3,28
9215	38:27:010022:73	2,9
9216	38:27:010023:1	25,04
9217	38:27:010023:80	22,82
9218	38:27:010023:99	1642,8
9219	38:27:010096:1	4,08
9220	38:27:010098:2	2,51
9221	38:27:010098:5	1,91
9222	38:27:010098:7	3,48
9223	38:27:020006:1	0,96
9224	38:27:020006:2	10,03
9225	38:27:020006:3	9,27
9226	38:27:020006:4	10
9227	38:27:020007:1012	339,43
9228	38:27:020007:1014	454,44
9229	38:27:020007:1017	462,08
9230	38:27:020007:1018	378,99
9231	38:27:020007:1021	28,45
9232	38:27:020007:1023	43,29
9233	38:27:020007:111	3,37
9234	38:27:020007:113	3,37
9235	38:27:020007:147	31,99
9236	38:27:020007:1529	23,76
9237	38:27:020007:1761	4,8
9238	38:27:020007:195	6,42
9239	38:27:020007:197	6,36
9240	38:27:020007:199	3,56
9241	38:27:020007:1991	2,64
9242	38:27:020007:200	5,47

9243	38:27:020007:204	11,58
9244	38:27:020007:208	4,28
9245	38:27:020007:220	4,4
9246	38:27:020007:228	6,21
9247	38:27:020007:2281	29,17
9248	38:27:020007:2282	29,17
9249	38:27:020007:230	5,77
9250	38:27:020007:231	6,88
9251	38:27:020007:232	7,25
9252	38:27:020007:233	5,85
9253	38:27:020007:235	5,94
9254	38:27:020007:237	6,18
9255	38:27:020007:239	3,37
9256	38:27:020007:242	5,54
9257	38:27:020007:253	9,12
9258	38:27:020007:281	12,48
9259	38:27:020007:285	22,31
9260	38:27:020007:286	39,44
9261	38:27:020007:287	39,68
9262	38:27:020007:288	39,2
9263	38:27:020007:289	39,44
9264	38:27:020007:290	39,44
9265	38:27:020007:291	39,44
9266	38:27:020007:292	39,44
9267	38:27:020007:293	39,68
9268	38:27:020007:297	11,73
9269	38:27:020007:305	39,44
9270	38:27:020007:306	39,68
9271	38:27:020007:307	39,2
9272	38:27:020007:309	22,8
9273	38:27:020007:310	39,68
9274	38:27:020007:311	39,44
9275	38:27:020007:312	39,68
9276	38:27:020007:332	328,32
9277	38:27:020007:333	328,32
9278	38:27:020007:336	4,62
9279	38:27:020007:339	52,71
9280	38:27:020007:448	41,16
9281	38:27:020007:449	41,16
9282	38:27:020007:450	41,16
9283	38:27:020007:460	27,5
9284	38:27:020007:469	11,54
9285	38:27:020007:471	23,76
9286	38:27:020007:472	23,81
9287	38:27:020007:480	3,83
9288	38:27:020007:521	14,65

9289	38:27:020007:66	3,37
9290	38:27:020007:68	3,37
9291	38:27:020007:769	10,61
9292	38:27:020007:840	2069,98
9293	38:27:020007:89	41,16
9294	38:27:020007:91	41,16
9295	38:27:020007:93	41,16
9296	38:27:020007:95	41,16
9297	38:27:020007:97	41,16
9298	38:27:020007:977	884,57
9299	38:27:020009:1	3,66
9300	38:27:020010:2	1,99
9301	38:27:020010:3	1,22
9302	38:27:020011:1	2,31
9303	38:27:020012:1	1,81
9304	38:27:020012:26	1,45
9305	38:27:020012:27	12,58
9306	38:27:020013:1	4,05
9307	38:27:020016:1	37,08
9308	38:27:020016:12	3,37
9309	38:27:020016:14	3,37
9310	38:27:020016:15	135,63
9311	38:27:020016:17	135,63
9312	38:27:020016:2	41,16
9313	38:27:020016:22	41,39
9314	38:27:020016:220	135,63
9315	38:27:020016:221	3,37
9316	38:27:020016:224	195,71
9317	38:27:020016:28	3,37
9318	38:27:020016:3	41,16
9319	38:27:020016:4	41,16
9320	38:27:020016:43	3,37
9321	38:27:020016:5	41,16
9322	38:27:020016:54	3,64
9323	38:27:020016:55	41,16
9324	38:27:020016:57	82,67
9325	38:27:020016:570	4,05
9326	38:27:020016:67	3,9
9327	38:27:020017:41	3,58
9328	38:27:020017:51	36,07
9329	38:27:020017:8	159,54
9330	38:27:020017:9	159,54
9331	38:27:020023:148	3,37
9332	38:27:020023:149	3,37
9333	38:27:020023:150	3,37
9334	38:27:020023:165	3,37

9335	38:27:020023:167	3,37
9336	38:27:020023:177	4,75
9337	38:27:020023:189	60,87
9338	38:27:020023:19	175,21
9339	38:27:020023:192	56,5
9340	38:27:020023:193	32,05
9341	38:27:020023:194	31,92
9342	38:27:020023:195	37,43
9343	38:27:020023:196	57,17
9344	38:27:020023:197	339,43
9345	38:27:020023:20	8,82
9346	38:27:020023:201	49,83
9347	38:27:020023:202	49,83
9348	38:27:020023:203	105,96
9349	38:27:020023:204	39,44
9350	38:27:020023:205	39,44
9351	38:27:020023:206	49,83
9352	38:27:020023:207	49,83
9353	38:27:020023:208	50,31
9354	38:27:020023:209	39,2
9355	38:27:020023:210	22,59
9356	38:27:020023:211	22,63
9357	38:27:020023:212	22,39
9358	38:27:020023:213	22,51
9359	38:27:020023:214	22,51
9360	38:27:020023:215	22,51
9361	38:27:020023:216	22,47
9362	38:27:020023:217	22,59
9363	38:27:020023:218	51,29
9364	38:27:020023:219	50,79
9365	38:27:020023:220	50,79
9366	38:27:020023:221	22,67
9367	38:27:020023:222	60,08
9368	38:27:020023:223	34,19
9369	38:27:020023:224	3,49
9370	38:27:020023:225	38,73
9371	38:27:020023:226	39,44
9372	38:27:020023:227	39,2
9373	38:27:020023:228	39,2
9374	38:27:020023:229	39,44
9375	38:27:020023:230	49,37
9376	38:27:020023:231	49,83
9377	38:27:020023:232	49,83
9378	38:27:020023:233	39,2
9379	38:27:020023:234	39,44
9380	38:27:020023:235	20,33

9381	38:27:020023:236	38,97
9382	38:27:020023:237	42,09
9383	38:27:020023:238	42,38
9384	38:27:020023:239	39,2
9385	38:27:020023:240	39,44
9386	38:27:020023:241	105,96
9387	38:27:020023:242	50,31
9388	38:27:020023:243	38,97
9389	38:27:020023:246	42,68
9390	38:27:020023:247	38,97
9391	38:27:020023:248	48,48
9392	38:27:020023:249	48,05
9393	38:27:020023:251	57,17
9394	38:27:020023:253	57,17
9395	38:27:020023:254	51,81
9396	38:27:020023:255	44,62
9397	38:27:020023:257	48,48
9398	38:27:020023:258	39,44
9399	38:27:020023:259	34,19
9400	38:27:020023:260	34,34
9401	38:27:020023:261	48,48
9402	38:27:020023:262	48,48
9403	38:27:020023:263	8,22
9404	38:27:020023:265	29,65
9405	38:27:020023:266	48,05
9406	38:27:020023:267	29,16
9407	38:27:020023:268	34,03
9408	38:27:020023:269	40,44
9409	38:27:020023:270	31,54
9410	38:27:020023:271	7,62
9411	38:27:020023:287	9,47
9412	38:27:020023:298	2,6
9413	38:27:020023:325	339,43
9414	38:27:020023:330	75,85
9415	38:27:020023:335	87,83
9416	38:27:020023:392	99,89
9417	38:27:020023:394	7,46
9418	38:27:020023:395	4,46
9419	38:27:020023:396	10,95
9420	38:27:020023:397	22,55
9421	38:27:020023:399	5,04
9422	38:27:020023:40	12,87
9423	38:27:020023:400	7,76
9424	38:27:020023:407	4,07
9425	38:27:020023:408	5,2
9426	38:27:020023:409	6,66

9427	38:27:020023:410	4,15
9428	38:27:020023:411	4,02
9429	38:27:020023:432	2,49
9430	38:27:020023:502	1,92
9431	38:27:020023:73	285,74
9432	38:27:020023:75	378,99
9433	38:27:020023:77	378,99
9434	38:27:020023:79	378,99
9435	38:27:020023:82	378,99
9436	38:27:020024:174	4,71
9437	38:27:020024:208	4,33
9438	38:27:020024:223	2,79
9439	38:27:020024:261	22,47
9440	38:27:020024:262	22,55
9441	38:27:020024:263	22,51
9442	38:27:020024:264	22,39
9443	38:27:020024:265	22,59
9444	38:27:020024:266	22,43
9445	38:27:020024:267	22,59
9446	38:27:020024:268	22
9447	38:27:020024:269	22,51
9448	38:27:020024:270	22,63
9449	38:27:020024:271	22,47
9450	38:27:020024:296	5,82
9451	38:27:020024:297	10,59
9452	38:27:020027:3	293,21
9453	38:27:020096:1	2,8
9454	38:27:020097:1	2,63
9455	38:27:020097:2	2,23
9456	38:27:030005:1	0,6
9457	38:27:030005:4	7,92
9458	38:27:030005:5	9,42
9459	38:27:030005:6	7,99
9460	38:27:030010:10	2069,98
9461	38:27:030010:11	2069,98
9462	38:27:030010:12	2069,98
9463	38:27:030010:13	2069,98
9464	38:27:030010:14	2069,98
9465	38:27:030010:15	2069,98
9466	38:27:030010:16	2069,98
9467	38:27:030010:17	2069,98
9468	38:27:030010:18	2069,98
9469	38:27:030010:19	49,37
9470	38:27:030010:2	2069,98
9471	38:27:030010:3	2069,98
9472	38:27:030010:4	2069,98

9473	38:27:030010:5	2069,98
9474	38:27:030010:6	2069,98
9475	38:27:030010:7	2069,98
9476	38:27:030010:8	2069,98
9477	38:27:030010:9	2069,98
9478	38:27:030011:2	339,43
9479	38:27:030011:3	2069,98
9480	38:27:030011:4	2069,98
9481	38:27:030011:5	2069,98
9482	38:27:030011:6	2069,98
9483	38:27:030011:7	237,58
9484	38:27:030011:8	2069,98
9485	38:27:030011:9	2069,98
9486	38:27:030013:2	6,03
9487	38:27:030096:1	3,23
9488	38:27:030097:3	339,43
9489	38:27:030097:4	6,85
9490	38:27:030097:5	54,24
9491	38:27:030097:6	1,83
9492	38:27:040019:1	8,97
9493	38:27:040023:1	462,08
9494	38:27:040023:48	105,96
9495	38:27:040092:3	8,35
9496	38:27:040093:3	3,44
9497	38:27:040094:3	3,85
9498	38:27:040095:6	2,51
9499	38:27:040096:1	3,01
9500	38:27:040097:10	2,63
9501	38:27:040097:11	7,18
9502	38:27:040097:12	4,28
9503	38:27:040097:9	4,79
9504	38:27:040098:3	23,91
9505	38:27:040098:4	1,83
9506	38:27:040098:6	1,83
9507	38:27:040098:8	1,83
9508	38:27:050003:14	15,38
9509	38:27:050048:40	37,36
9510	38:27:050048:41	339,43
9511	38:27:050048:42	339,43
9512	38:27:050048:43	87,83
9513	38:27:050048:44	376,47
9514	38:27:050048:45	2069,98
9515	38:27:050096:1	2,77
9516	38:27:050098:3	2,65
9517	38:27:050098:5	3,61
Муниципальное образование «Аларский район»		

9518	85:00:000000:24	2,52
9519	85:01:000000:1	2,52
9520	85:01:000000:100	2,52
9521	85:01:000000:101	6,84
9522	85:01:000000:102	12,66
9523	85:01:000000:109	15,03
9524	85:01:000000:118	31,54
9525	85:01:000000:119	6,22
9526	85:01:000000:120	7,09
9527	85:01:000000:122	132,54
9528	85:01:000000:123	270,86
9529	85:01:000000:129	67,83
9530	85:01:000000:130	46,8
9531	85:01:000000:131	84,33
9532	85:01:000000:133	84,33
9533	85:01:000000:134	101,01
9534	85:01:000000:135	142,25
9535	85:01:000000:136	116,07
9536	85:01:000000:137	70,93
9537	85:01:000000:138	486,04
9538	85:01:000000:140	99,89
9539	85:01:000000:16	5
9540	85:01:000000:17	4,97
9541	85:01:000000:2	2,99
9542	85:01:000000:207	2,52
9543	85:01:000000:21	19,22
9544	85:01:000000:2179	260,89
9545	85:01:000000:2247	2,71
9546	85:01:000000:2248	3,45
9547	85:01:000000:2250	2,61
9548	85:01:000000:2257	2,52
9549	85:01:000000:2265	2,89
9550	85:01:000000:2266	3,74
9551	85:01:000000:2267	3,67
9552	85:01:000000:2268	2,87
9553	85:01:000000:2270	3,24
9554	85:01:000000:2272	2,62
9555	85:01:000000:2273	3,91
9556	85:01:000000:2274	4,53
9557	85:01:000000:2277	2,66
9558	85:01:000000:2278	4,11
9559	85:01:000000:2279	2,52
9560	85:01:000000:2282	2,89
9561	85:01:000000:2284	2,52
9562	85:01:000000:2288	2,52
9563	85:01:000000:2290	121,28

9564	85:01:000000:2295	39,68
9565	85:01:000000:23	24,11
9566	85:01:000000:2304	56,5
9567	85:01:000000:2307	2,62
9568	85:01:000000:2308	2,52
9569	85:01:000000:2309	3,22
9570	85:01:000000:2310	2,95
9571	85:01:000000:2311	3,27
9572	85:01:000000:2313	2,52
9573	85:01:000000:2320	2,52
9574	85:01:000000:2324	2,55
9575	85:01:000000:2325	2,52
9576	85:01:000000:2326	2,52
9577	85:01:000000:2328	3,15
9578	85:01:000000:2339	2,52
9579	85:01:000000:2486	35,52
9580	85:01:000000:2683	40,44
9581	85:01:000000:2693	20,19
9582	85:01:000000:2697	23,81
9583	85:01:000000:2700	21,32
9584	85:01:000000:2705	11,41
9585	85:01:000000:2706	10,4
9586	85:01:000000:2799	32,85
9587	85:01:000000:28	15,83
9588	85:01:000000:2875	16,41
9589	85:01:000000:2880	41,52
9590	85:01:000000:29	17,3
9591	85:01:000000:290	126
9592	85:01:000000:291	113
9593	85:01:000000:2967	15,97
9594	85:01:000000:3084	6,14
9595	85:01:000000:32	3,78
9596	85:01:000000:33	2,92
9597	85:01:000000:45	9,87
9598	85:01:000000:46	29,16
9599	85:01:000000:47	24,99
9600	85:01:000000:48	26,45
9601	85:01:000000:49	26,45
9602	85:01:000000:50	11,25
9603	85:01:000000:51	33,35
9604	85:01:000000:52	33,35
9605	85:01:000000:53	150,21
9606	85:01:000000:54	49,37
9607	85:01:000000:55	35,7
9608	85:01:000000:56	121,28
9609	85:01:000000:57	8,37

9610	85:01:000000:58	27,42
9611	85:01:000000:59	22,76
9612	85:01:000000:60	22,76
9613	85:01:000000:61	44,96
9614	85:01:000000:62	39,2
9615	85:01:000000:63	9,47
9616	85:01:000000:64	13,05
9617	85:01:000000:65	48,05
9618	85:01:000000:67	11,17
9619	85:01:000000:69	13,32
9620	85:01:000000:7	24,97
9621	85:01:000000:70	7,77
9622	85:01:000000:72	43,3
9623	85:01:000000:73	13,64
9624	85:01:000000:74	21,74
9625	85:01:000000:75	19,97
9626	85:01:000000:76	13,94
9627	85:01:000000:77	14,8
9628	85:01:000000:78	7,84
9629	85:01:000000:79	37,64
9630	85:01:000000:80	6,76
9631	85:01:000000:81	9,56
9632	85:01:000000:82	9
9633	85:01:000000:83	18,52
9634	85:01:000000:84	10,08
9635	85:01:000000:85	16,51
9636	85:01:000000:87	7,97
9637	85:01:000000:88	7,46
9638	85:01:000000:89	8,31
9639	85:01:000000:90	27,74
9640	85:01:000000:91	7,7
9641	85:01:000000:92	9,8
9642	85:01:000000:93	17,71
9643	85:01:000000:94	13,17
9644	85:01:000000:95	12,24
9645	85:01:000000:96	11,59
9646	85:01:000000:98	7,79
9647	85:01:000000:99	23,81
9648	85:01:020401:1	62,66
9649	85:01:020601:267	7,21
9650	85:01:020601:268	6,81
9651	85:01:020601:273	62,66
9652	85:01:020601:277	99,89
9653	85:01:020601:279	10,13
9654	85:01:020601:280	9,63
9655	85:01:020601:281	13,48

9656	85:01:020601:341	614,71
9657	85:01:020601:456	139,37
9658	85:01:020601:477	14,44
9659	85:01:020601:478	327,09
9660	85:01:020601:479	2069,98
9661	85:01:020601:480	2069,98
9662	85:01:020601:481	2069,98
9663	85:01:020601:482	2069,98
9664	85:01:020601:483	2069,98
9665	85:01:020601:484	2069,98
9666	85:01:020601:485	2069,98
9667	85:01:020601:486	2069,98
9668	85:01:020601:487	2069,98
9669	85:01:020601:488	2069,98
9670	85:01:020601:489	2069,98
9671	85:01:020601:495	4,61
9672	85:01:020601:496	20,47
9673	85:01:020601:677	32,71
9674	85:01:020601:91	5,24
9675	85:01:020601:92	7,61
9676	85:01:020601:94	7,12
9677	85:01:020602:30	4,82
9678	85:01:020603:1	528,83
9679	85:01:020603:122	16790,75
9680	85:01:020603:135	98,55
9681	85:01:020603:224	222,42
9682	85:01:020603:261	31,67
9683	85:01:020603:65	33,57
9684	85:01:020604:175	29,75
9685	85:01:020604:187	10,29
9686	85:01:020604:32	10,36
9687	85:01:020606:8	33,54
9688	85:01:020901:51	12,86
9689	85:01:031001:12	77,87
9690	85:01:031305:61	595,75
9691	85:01:031308:20	16,02
9692	85:01:031309:26	416,89
9693	85:01:031310:47	895,71
9694	85:01:040701:122	526,03
9695	85:01:040703:150	62,66
9696	85:01:040707:139	913,42
9697	85:01:040707:153	96,01
9698	85:01:040707:154	485
9699	85:01:051001:9	8,07
9700	85:01:051201:120	97,16
9701	85:01:051204:224	3,15

9702	85:01:051204:225	3,38
9703	85:01:051207:14	7507,07
9704	85:01:051207:35	113
9705	85:01:060504:18	200,26
9706	85:01:070605:129	128,68
9707	85:01:070605:161	32,18
9708	85:01:070605:80	8,03
9709	85:01:070611:120	5,26
9710	85:01:070611:67	530,78
9711	85:01:080801:1	1,04
9712	85:01:080801:4	5,38
9713	85:01:080801:80	40,18
9714	85:01:080802:31	3,26
9715	85:01:080802:83	25,4
9716	85:01:080802:84	3,84
9717	85:01:080802:85	548,13
9718	85:01:080802:86	15,93
9719	85:01:080804:75	2,49
9720	85:01:080805:14	498,56
9721	85:01:080805:58	498,56
9722	85:01:080806:104	867,89
9723	85:01:080806:107	158,1
9724	85:01:080904:111	1396,05
9725	85:01:080904:117	3,32
9726	85:01:091101:44	1028,45
9727	85:01:091105:17	5,46
9728	85:01:091105:18	62,66
9729	85:01:091105:20	24,97
9730	85:01:091105:21	24,97
9731	85:01:091105:22	24,97
9732	85:01:091105:23	18,72
9733	85:01:091105:29	4,18
9734	85:01:091107:63	24,97
9735	85:01:091107:64	24,97
9736	85:01:091107:65	24,97
9737	85:01:091107:84	24,97
9738	85:01:091107:85	24,97
9739	85:01:091107:86	24,97
9740	85:01:091107:87	24,97
9741	85:01:091107:88	24,97
9742	85:01:091107:89	24,97
9743	85:01:091107:90	24,97
9744	85:01:091107:91	24,97
9745	85:01:091107:92	24,97
9746	85:01:091107:93	24,97
9747	85:01:091107:94	24,97

9748	85:01:091107:95	24,97
9749	85:01:091107:96	24,97
9750	85:01:091107:97	24,97
9751	85:01:091107:99	71,7
9752	85:01:091108:1	24,97
9753	85:01:091108:4	92,11
9754	85:01:091109:10	47,14
9755	85:01:091109:11	57,33
9756	85:01:091109:12	122,52
9757	85:01:091109:13	135,36
9758	85:01:091109:14	594,85
9759	85:01:091109:15	1331,58
9760	85:01:091109:16	176,07
9761	85:01:091109:17	24,97
9762	85:01:091109:18	873,61
9763	85:01:091109:19	24,97
9764	85:01:091109:22	24,97
9765	85:01:091109:3	3,17
9766	85:01:091109:5	24,97
9767	85:01:091109:6	24,97
9768	85:01:091109:7	24,97
9769	85:01:091109:8	436,14
9770	85:01:091109:9	147,19
9771	85:01:091110:15	43,78
9772	85:01:100604:58	267,81
9773	85:01:100605:105	25,1
9774	85:01:100605:42	327,09
9775	85:01:100605:46	1387,11
9776	85:01:100605:91	1058,04
9777	85:01:100606:122	327,09
9778	85:01:100606:33	361,61
9779	85:01:100608:44	662,44
9780	85:01:111105:4	8,73
9781	85:01:111106:102	4,58
9782	85:01:111106:57	182,92
9783	85:01:120702:194	8,18
9784	85:01:120706:150	7,69
9785	85:01:120707:283	7,52
9786	85:01:120708:119	5,55
9787	85:01:130801:41	139,81
9788	85:01:130801:79	4,98
9789	85:01:130803:23	348,93
9790	85:01:130903:6	62,66
9791	85:01:130903:88	498,56
9792	85:01:130910:48	6,02
9793	85:01:130914:14	62,66

9794	85:01:130914:15	62,66
9795	85:01:130914:19	498,56
9796	85:01:130914:2	62,66
9797	85:01:130914:20	498,56
9798	85:01:130914:21	79,05
9799	85:01:141102:282	5,86
9800	85:01:141103:44	126,74
9801	85:01:160601:54	187,61
9802	85:01:160602:115	80,98
9803	85:01:160602:116	80,98
9804	85:01:160602:117	80,98
9805	85:01:160602:119	80,98
9806	85:01:160602:120	3,18
9807	85:01:160602:121	3,18
9808	85:01:160602:122	80,98
9809	85:01:160602:123	3,18
9810	85:01:160602:126	80,98
9811	85:01:160602:128	80,98
9812	85:01:160602:156	33,18
9813	85:01:160602:171	24,97
9814	85:01:160602:173	158,54
9815	85:01:160602:68	22,76
9816	85:01:160602:69	75,98
9817	85:01:160602:73	75,96
9818	85:01:160602:74	75,96
9819	85:01:160602:77	75,96
9820	85:01:160602:78	75,98
9821	85:01:160602:79	75,96
9822	85:01:160602:80	75,98
9823	85:01:160602:81	75,98
9824	85:01:160610:15	319,65
9825	85:01:170501:16	1534,99
9826	85:01:170702:5	13,98
9827	85:01:170702:67	9,99
9828	85:01:170702:68	5,58
9829	85:01:170703:150	44,96
Муниципальное образование «Баяндаевский район»		
9830	85:02:000000:1103	327,09
9831	85:02:000000:1104	188,86
9832	85:02:000000:1105	327,09
9833	85:02:000000:1107	327,09
9834	85:02:000000:1110	102,81
9835	85:02:000000:1111	69,48
9836	85:02:000000:1112	99,89
9837	85:02:000000:1114	126
9838	85:02:000000:1116	57,17

9839	85:02:000000:1118	121,28
9840	85:02:000000:1125	43,94
9841	85:02:000000:18	38,07
9842	85:02:000000:19	19,92
9843	85:02:000000:23	13,34
9844	85:02:000000:25	10,82
9845	85:02:000000:26	11,68
9846	85:02:000000:43	1,35
9847	85:02:000000:54	4531,27
9848	85:02:000000:64	5647,75
9849	85:02:000000:642	2,27
9850	85:02:000000:643	3,65
9851	85:02:000000:647	2,54
9852	85:02:000000:648	1,79
9853	85:02:000000:649	2,32
9854	85:02:000000:65	77,28
9855	85:02:000000:650	6,98
9856	85:02:000000:654	3,17
9857	85:02:000000:655	3,16
9858	85:02:000000:657	3,61
9859	85:02:000000:658	2,12
9860	85:02:000000:660	2,43
9861	85:02:000000:661	3,79
9862	85:02:000000:663	6,12
9863	85:02:000000:666	3,44
9864	85:02:000000:688	59,32
9865	85:02:000000:689	3,25
9866	85:02:000000:698	2,82
9867	85:02:000000:699	3,23
9868	85:02:000000:700	2,6
9869	85:02:000000:702	3,02
9870	85:02:000000:703	2,69
9871	85:02:000000:704	1,81
9872	85:02:000000:705	2,66
9873	85:02:000000:706	4,81
9874	85:02:000000:707	3,13
9875	85:02:000000:708	3,37
9876	85:02:000000:709	1,74
9877	85:02:000000:711	2,02
9878	85:02:000000:717	32,58
9879	85:02:000000:718	105,96
9880	85:02:000000:719	13,04
9881	85:02:000000:735	12,92
9882	85:02:000000:736	13,65
9883	85:02:000000:738	13,37
9884	85:02:000000:739	20,36

9885	85:02:000000:741	15,9
9886	85:02:000000:742	13,9
9887	85:02:000000:745	12,13
9888	85:02:000000:748	14,21
9889	85:02:000000:749	11,48
9890	85:02:000000:752	14,18
9891	85:02:000000:754	2,71
9892	85:02:000000:787	13,69
9893	85:02:000000:84	15,11
9894	85:02:000000:85	10,6
9895	85:02:000000:904	1,91
9896	85:02:000000:92	3,07
9897	85:02:000000:93	3,19
9898	85:02:000000:94	2,36
9899	85:02:000000:95	2,85
9900	85:02:000000:96	11,3
9901	85:02:000000:972	36,44
9902	85:02:010109:146	5,16
9903	85:02:010109:147	6,15
9904	85:02:020601:60	548,13
9905	85:02:020601:61	26,74
9906	85:02:020609:95	4,17
9907	85:02:030507:51	292,55
9908	85:02:030507:67	395,25
9909	85:02:041302:27	2069,98
9910	85:02:041405:90	237,58
9911	85:02:041504:60	240,78
9912	85:02:041504:96	218,44
9913	85:02:041505:39	4,71
9914	85:02:041506:8	841,81
9915	85:02:060403:81	1,75
9916	85:02:060403:82	116,45
9917	85:02:060404:10	34,35
9918	85:02:080504:89	718,68
9919	85:02:080507:101	327,09
9920	85:02:080601:97	116,97
9921	85:02:080601:99	1058,04
9922	85:02:080602:77	4,75
9923	85:02:080604:61	237,58
9924	85:02:090504:120	6,04
9925	85:02:090504:131	445,31
9926	85:02:090504:132	327,09
9927	85:02:090506:12	6,25
9928	85:02:090507:125	3,4
9929	85:02:090507:48	62,66
9930	85:02:090509:77	3,54

9931	85:02:090601:2	3,73
9932	85:02:090601:7	9,94
9933	85:02:090602:40	113,39
9934	85:02:100601:45	6,38
9935	85:02:100601:48	150,21
9936	85:02:100605:112	52,88
9937	85:02:100605:121	50,31
9938	85:02:100605:49	62,66
9939	85:02:100605:65	13,41
9940	85:02:100702:48	43,62
9941	85:02:110205:97	2,65
9942	85:02:110301:40	3,38
9943	85:02:120901:105	327,09
9944	85:02:120902:93	260,89
9945	85:02:120905:85	202,44
9946	85:02:120905:86	202,44
9947	85:02:121002:55	109,34
9948	85:02:121101:40	158,1
9949	85:02:121201:85	143,18
9950	85:02:121204:49	3,61
9951	85:02:121305:66	99,89
Муниципальное образование «Боханский район»		
9952	85:03:000000:1	3,34
9953	85:03:000000:1028	3,41
9954	85:03:000000:1031	3,43
9955	85:03:000000:1033	3,71
9956	85:03:000000:1034	3,9
9957	85:03:000000:1035	1,92
9958	85:03:000000:1042	3,48
9959	85:03:000000:1043	2,05
9960	85:03:000000:1044	4,21
9961	85:03:000000:1045	2,37
9962	85:03:000000:1046	2,18
9963	85:03:000000:1047	2,48
9964	85:03:000000:1048	4,83
9965	85:03:000000:1049	2,42
9966	85:03:000000:1050	2,65
9967	85:03:000000:1051	3,12
9968	85:03:000000:1052	3,98
9969	85:03:000000:1053	2,44
9970	85:03:000000:1054	4,12
9971	85:03:000000:1056	3,14
9972	85:03:000000:1057	2,48
9973	85:03:000000:1058	3,54
9974	85:03:000000:1060	2,36
9975	85:03:000000:1061	2,55

9976	85:03:000000:1062	2,51
9977	85:03:000000:1064	3,11
9978	85:03:000000:1066	2,14
9979	85:03:000000:1068	4,35
9980	85:03:000000:1069	2,6
9981	85:03:000000:1070	5,97
9982	85:03:000000:1071	2,3
9983	85:03:000000:1072	1,76
9984	85:03:000000:1073	3,64
9985	85:03:000000:1074	2,94
9986	85:03:000000:1079	3,72
9987	85:03:000000:1080	3,47
9988	85:03:000000:1081	2,37
9989	85:03:000000:1082	5,94
9990	85:03:000000:1083	1,99
9991	85:03:000000:1084	3,46
9992	85:03:000000:1090	4,03
9993	85:03:000000:1094	3,6
9994	85:03:000000:1095	2,48
9995	85:03:000000:1097	3,37
9996	85:03:000000:1098	1,83
9997	85:03:000000:1105	1,86
9998	85:03:000000:1106	1,81
9999	85:03:000000:1109	3,09
10000	85:03:000000:1111	2,72
10001	85:03:000000:1269	1,76
10002	85:03:000000:1365	71,86
10003	85:03:000000:1478	97,16
10004	85:03:000000:1479	97,16
10005	85:03:000000:1480	136,86
10006	85:03:000000:1490	20,65
10007	85:03:000000:1503	289,91
10008	85:03:000000:1508	94,6
10009	85:03:000000:1512	289,91
10010	85:03:000000:1513	143,18
10011	85:03:000000:1518	65,28
10012	85:03:000000:2	8,15
10013	85:03:000000:3	10,56
10014	85:03:000000:30	167,02
10015	85:03:000000:32	75,85
10016	85:03:000000:34	62,54
10017	85:03:000000:36	137,83
10018	85:03:000000:37	135,15
10019	85:03:000000:4	14,27
10020	85:03:000000:5	15,91
10021	85:03:000000:54	11,1

10022	85:03:000000:57	1,66
10023	85:03:000000:58	2,13
10024	85:03:000000:59	1,94
10025	85:03:000000:60	2,14
10026	85:03:000000:61	2,02
10027	85:03:000000:62	1,95
10028	85:03:000000:63	2,97
10029	85:03:000000:64	3,29
10030	85:03:000000:65	2,37
10031	85:03:000000:66	2,58
10032	85:03:000000:68	1,38
10033	85:03:000000:7	126
10034	85:03:000000:75	16,36
10035	85:03:000000:76	9,12
10036	85:03:000000:77	9,1
10037	85:03:000000:78	10,53
10038	85:03:000000:79	10,5
10039	85:03:000000:8	35,17
10040	85:03:000000:807	69,48
10041	85:03:000000:808	35,17
10042	85:03:000000:809	54,61
10043	85:03:000000:810	56,5
10044	85:03:000000:812	74,46
10045	85:03:000000:813	82,15
10046	85:03:000000:814	113
10047	85:03:000000:815	77,31
10048	85:03:000000:816	25,53
10049	85:03:000000:817	17,14
10050	85:03:000000:818	44,62
10051	85:03:000000:820	94,6
10052	85:03:000000:821	14,67
10053	85:03:000000:827	22,51
10054	85:03:000000:831	25,4
10055	85:03:010503:56	12,06
10056	85:03:010508:62	39,93
10057	85:03:020401:69	4,05
10058	85:03:030101:29	10,58
10059	85:03:030201:60	376,47
10060	85:03:030204:2	255,36
10061	85:03:030503:44	167,02
10062	85:03:040802:35	3,14
10063	85:03:040804:26	6,69
10064	85:03:040804:27	4,74
10065	85:03:040804:29	167,02
10066	85:03:040805:4	4,8
10067	85:03:040807:52	2,99

10068	85:03:040807:74	718,68
10069	85:03:040810:86	202,44
10070	85:03:040812:4	5,08
10071	85:03:040814:10	5,25
10072	85:03:050807:119	52,88
10073	85:03:050808:109	26,74
10074	85:03:050808:124	445,31
10075	85:03:050808:126	445,31
10076	85:03:050810:46	867,16
10077	85:03:050810:50	13,47
10078	85:03:060603:102	6,61
10079	85:03:060603:103	4,53
10080	85:03:060606:21	3,43
10081	85:03:060801:1	47
10082	85:03:060902:73	3,38
10083	85:03:070603:112	12,85
10084	85:03:070603:217	99,89
10085	85:03:070606:110	143,18
10086	85:03:070606:48	47
10087	85:03:070608:11	4,8
10088	85:03:080501:93	189,36
10089	85:03:080501:94	189,36
10090	85:03:080501:97	4,08
10091	85:03:080503:118	105,96
10092	85:03:080506:45	2,31
10093	85:03:080508:70	177,17
10094	85:03:101401:66	4,68
10095	85:03:101401:73	2,75
10096	85:03:101401:74	5,16
10097	85:03:101401:79	39,93
10098	85:03:101402:70	1058,04
10099	85:03:101405:81	48,92
10100	85:03:101406:34	5,68
10101	85:03:101408:44	1058,04
10102	85:03:101409:93	5,16
10103	85:03:101411:40	3,75
10104	85:03:101411:41	11
10105	85:03:101411:43	445,31
10106	85:03:110603:1	47
10107	85:03:110604:70	548,13
10108	85:03:110606:103	260,89
10109	85:03:110609:67	25,1
10110	85:03:110609:86	548,13
10111	85:03:110610:170	47
10112	85:03:110610:92	20,99
10113	85:03:110611:11	7,46

10114	85:03:110801:10	189,36
10115	85:03:110801:11	189,36
10116	85:03:110801:12	189,36
10117	85:03:110801:13	189,36
10118	85:03:110801:4	189,36
10119	85:03:110801:5	189,36
10120	85:03:110801:6	41,24
10121	85:03:110801:7	189,36
10122	85:03:110801:8	189,36
10123	85:03:110801:9	189,36
10124	85:03:120801:19	1058,04
10125	85:03:120801:22	131,17
10126	85:03:120802:93	3,01
10127	85:03:120802:98	167,02
10128	85:03:120805:37	8,19
10129	85:03:120808:41	820,29
10130	85:03:120808:67	718,68
10131	85:03:120808:68	548,13
10132	85:03:120809:97	218,44
10133	85:03:120810:62	4,63
Муниципальное образование «Нукутский район»		
10134	85:04:000000:10	12,42
10135	85:04:000000:100	111,5
10136	85:04:000000:101	548,13
10137	85:04:000000:103	361,08
10138	85:04:000000:104	291,55
10139	85:04:000000:105	40,2
10140	85:04:000000:106	216,2
10141	85:04:000000:107	114,47
10142	85:04:000000:109	84,35
10143	85:04:000000:111	72,56
10144	85:04:000000:112	281,7
10145	85:04:000000:113	75,63
10146	85:04:000000:117	61,87
10147	85:04:000000:120	30,39
10148	85:04:000000:122	39,62
10149	85:04:000000:134	41,78
10150	85:04:000000:149	3,7
10151	85:04:000000:155	2,97
10152	85:04:000000:1828	48,14
10153	85:04:000000:2	16,65
10154	85:04:000000:2070	10,01
10155	85:04:000000:2093	3,5
10156	85:04:000000:2123	2,61
10157	85:04:000000:216	31,26
10158	85:04:000000:2219	75,85

10159	85:04:000000:2220	54,02
10160	85:04:000000:2222	48,92
10161	85:04:000000:2223	44,62
10162	85:04:000000:2226	218,44
10163	85:04:000000:2229	38,97
10164	85:04:000000:2232	47,63
10165	85:04:000000:2233	23,19
10166	85:04:000000:2237	18,44
10167	85:04:000000:2240	57,17
10168	85:04:000000:2242	34,51
10169	85:04:000000:2249	28,51
10170	85:04:000000:2255	22,93
10171	85:04:000000:2256	35,17
10172	85:04:000000:2258	21,56
10173	85:04:000000:2259	15,65
10174	85:04:000000:2260	42,99
10175	85:04:000000:2261	33,19
10176	85:04:000000:2262	48,92
10177	85:04:000000:2264	30,5
10178	85:04:000000:2265	14,74
10179	85:04:000000:2267	92,2
10180	85:04:000000:2268	202,44
10181	85:04:000000:2269	1058,04
10182	85:04:000000:2272	1058,04
10183	85:04:000000:2273	2069,98
10184	85:04:000000:2275	218,44
10185	85:04:000000:2276	32,31
10186	85:04:000000:2278	18,75
10187	85:04:000000:2279	548,13
10188	85:04:000000:2280	87,83
10189	85:04:000000:2281	22,88
10190	85:04:000000:2282	19,34
10191	85:04:000000:2283	177,17
10192	85:04:000000:2284	2069,98
10193	85:04:000000:2285	116,97
10194	85:04:000000:2286	2069,98
10195	85:04:000000:2287	26,52
10196	85:04:000000:2288	376,47
10197	85:04:000000:2289	121,28
10198	85:04:000000:2290	10,12
10199	85:04:000000:2291	202,44
10200	85:04:000000:2292	63,42
10201	85:04:000000:2293	718,68
10202	85:04:000000:2294	58,58
10203	85:04:000000:2295	2069,98
10204	85:04:000000:2296	99,89

10205	85:04:000000:2298	376,47
10206	85:04:000000:2300	2069,98
10207	85:04:000000:2301	237,58
10208	85:04:000000:2302	74,46
10209	85:04:000000:2303	13,85
10210	85:04:000000:2314	5,63
10211	85:04:000000:2337	5,04
10212	85:04:000000:2344	126
10213	85:04:000000:2347	3
10214	85:04:000000:2429	52,25
10215	85:04:000000:2444	4,66
10216	85:04:000000:3	21,09
10217	85:04:000000:358	4,55
10218	85:04:000000:46	86,99
10219	85:04:000000:5	2,21
10220	85:04:000000:52	17,45
10221	85:04:000000:53	14,6
10222	85:04:000000:54	11,93
10223	85:04:000000:55	1,69
10224	85:04:000000:57	22,38
10225	85:04:000000:58	193,5
10226	85:04:000000:59	41,78
10227	85:04:000000:60	2,29
10228	85:04:000000:61	1,65
10229	85:04:000000:62	3,73
10230	85:04:000000:63	2,62
10231	85:04:000000:64	2,09
10232	85:04:000000:65	2,3
10233	85:04:000000:66	2,48
10234	85:04:000000:67	1,8
10235	85:04:000000:68	2,22
10236	85:04:000000:69	2,23
10237	85:04:000000:7	26,2
10238	85:04:000000:70	1,76
10239	85:04:000000:71	2,26
10240	85:04:000000:72	292,22
10241	85:04:000000:73	360,03
10242	85:04:000000:74	65,87
10243	85:04:000000:75	445,31
10244	85:04:000000:77	233,46
10245	85:04:000000:78	78,37
10246	85:04:000000:8	12,38
10247	85:04:000000:80	1733,28
10248	85:04:000000:81	48,05
10249	85:04:000000:82	150,21
10250	85:04:000000:84	888,58

10251	85:04:000000:85	83,94
10252	85:04:000000:86	23,06
10253	85:04:000000:87	53,9
10254	85:04:000000:88	218,44
10255	85:04:000000:89	148,02
10256	85:04:000000:91	21,67
10257	85:04:000000:92	317,64
10258	85:04:000000:94	716,42
10259	85:04:000000:95	1058,04
10260	85:04:000000:96	188,86
10261	85:04:000000:97	83,94
10262	85:04:000000:98	229,49
10263	85:04:000000:99	308,4
10264	85:04:010301:280	2069,98
10265	85:04:010603:6	5647,75
10266	85:04:010701:1	12,61
10267	85:04:010701:121	18,73
10268	85:04:010701:231	85,83
10269	85:04:010701:27	32,78
10270	85:04:010701:274	119,04
10271	85:04:010701:275	32,78
10272	85:04:010701:276	32,78
10273	85:04:010701:277	32,78
10274	85:04:010701:278	32,78
10275	85:04:010701:279	32,78
10276	85:04:010701:28	32,78
10277	85:04:010701:280	32,78
10278	85:04:010701:281	32,78
10279	85:04:010701:282	32,78
10280	85:04:010701:283	32,78
10281	85:04:010701:284	32,78
10282	85:04:010701:285	32,78
10283	85:04:010701:286	21,12
10284	85:04:010701:287	32,78
10285	85:04:010701:288	32,78
10286	85:04:010701:289	32,78
10287	85:04:010701:29	32,78
10288	85:04:010701:290	32,78
10289	85:04:010701:291	32,78
10290	85:04:010701:292	32,78
10291	85:04:010701:293	32,78
10292	85:04:010701:294	32,78
10293	85:04:010701:295	32,78
10294	85:04:010701:296	32,78
10295	85:04:010701:297	32,78
10296	85:04:010701:298	32,78

10297	85:04:010701:301	32,78
10298	85:04:010701:32	32,78
10299	85:04:010701:340	73,28
10300	85:04:010701:341	73,28
10301	85:04:010701:342	32,78
10302	85:04:010701:349	5,66
10303	85:04:010701:35	32,78
10304	85:04:010702:60	94,28
10305	85:04:010702:63	3,81
10306	85:04:020303:113	226,99
10307	85:04:020303:41	2,48
10308	85:04:030701:136	65,28
10309	85:04:030701:137	2069,98
10310	85:04:030703:203	3786,35
10311	85:04:030703:209	6,71
10312	85:04:030704:184	2,63
10313	85:04:030705:387	99,89
10314	85:04:030705:388	150,21
10315	85:04:030705:389	33,57
10316	85:04:030706:17	61,69
10317	85:04:030706:293	249,8
10318	85:04:030706:295	2,59
10319	85:04:030707:66	4531,27
10320	85:04:030707:7	1724,28
10321	85:04:040301:144	230,86
10322	85:04:040301:306	445,31
10323	85:04:040301:39	26,74
10324	85:04:040301:41	3,25
10325	85:04:040304:12	255,36
10326	85:04:040304:125	41,78
10327	85:04:040304:129	41,78
10328	85:04:040304:130	57,86
10329	85:04:040304:137	41,78
10330	85:04:040304:138	255,36
10331	85:04:040304:139	6,48
10332	85:04:040304:145	331,38
10333	85:04:040304:63	129,04
10334	85:04:040306:73	326,67
10335	85:04:040401:1	942,83
10336	85:04:040501:1	32,8
10337	85:04:040601:1	41,78
10338	85:04:040602:24	3,85
10339	85:04:040602:25	4,33
10340	85:04:040602:26	41,78
10341	85:04:040602:27	52,84
10342	85:04:040602:3	41,78

10343	85:04:040602:4	41,78
10344	85:04:040603:7	48,12
10345	85:04:050603:73	346,51
10346	85:04:050605:116	3,13
10347	85:04:050606:276	543,05
10348	85:04:050606:282	2,72
10349	85:04:050606:333	260,89
10350	85:04:050606:334	1058,04
10351	85:04:050606:335	260,89
10352	85:04:050606:47	10,77
10353	85:04:050606:91	18,89
10354	85:04:060401:148	376,47
10355	85:04:060402:118	2,57
10356	85:04:060402:14	231,04
10357	85:04:060405:208	25,1
10358	85:04:060405:214	5,1
10359	85:04:060405:215	63,42
10360	85:04:060405:4	26,74
10361	85:04:060406:38	3,99
10362	85:04:060408:16	649,33
10363	85:04:060408:3	40,18
10364	85:04:060408:55	173,46
10365	85:04:060408:69	116,97
10366	85:04:070302:38	3,25
10367	85:04:070308:176	4,66
10368	85:04:080701:49	5,88
10369	85:04:080704:34	2,36
10370	85:04:080707:1	24,52
10371	85:04:080712:12	5,32
10372	85:04:080713:44	228,33
10373	85:04:080713:64	5,66
10374	85:04:080715:150	28,33
10375	85:04:080718:26	52,74
10376	85:04:090701:109	3,26
10377	85:04:090701:7	243,2
10378	85:04:090703:24	3,68
10379	85:04:090704:111	3,6
10380	85:04:090705:224	332,27
10381	85:04:090705:227	41,78
10382	85:04:090705:348	7,25
10383	85:04:090706:116	158,1
10384	85:04:100806:31	1524,13
10385	85:04:100806:44	6,08
10386	85:04:100810:111	3,21
10387	85:04:100815:93	5,5
10388	85:04:100820:37	376,47

Муниципальное образование «Осинский район»		
10389	85:05:000000:1	32,07
10390	85:05:000000:1023	116,97
10391	85:05:000000:1026	67,3
10392	85:05:000000:1028	34,67
10393	85:05:000000:1030	51,29
10394	85:05:000000:105	1,32
10395	85:05:000000:1069	62,54
10396	85:05:000000:1074	102,81
10397	85:05:000000:1075	288,81
10398	85:05:000000:108	18,86
10399	85:05:000000:1087	193,5
10400	85:05:000000:1097	3,56
10401	85:05:000000:111	28,97
10402	85:05:000000:1117	17,05
10403	85:05:000000:1121	4,6
10404	85:05:000000:1122	7,46
10405	85:05:000000:1124	10,25
10406	85:05:000000:1125	6,39
10407	85:05:000000:1152	2,94
10408	85:05:000000:1163	63,42
10409	85:05:000000:119	10,62
10410	85:05:000000:2	49,65
10411	85:05:000000:3	62,2
10412	85:05:000000:338	143,18
10413	85:05:000000:344	158,1
10414	85:05:000000:346	30,72
10415	85:05:000000:347	46,05
10416	85:05:000000:348	28,6
10417	85:05:000000:350	24,11
10418	85:05:000000:352	22,84
10419	85:05:000000:353	24,59
10420	85:05:000000:354	27,03
10421	85:05:000000:355	30,17
10422	85:05:000000:357	48,48
10423	85:05:000000:359	33,57
10424	85:05:000000:37	20,24
10425	85:05:000000:383	3,65
10426	85:05:000000:4	27,79
10427	85:05:000000:476	2,39
10428	85:05:000000:479	6,88
10429	85:05:000000:480	6,85
10430	85:05:000000:481	3,74
10431	85:05:000000:483	4,09
10432	85:05:000000:484	6,05
10433	85:05:000000:485	3,5

10434	85:05:000000:487	2,38
10435	85:05:000000:489	3,11
10436	85:05:000000:490	2,96
10437	85:05:000000:491	2,46
10438	85:05:000000:492	3,1
10439	85:05:000000:494	2,95
10440	85:05:000000:496	2,07
10441	85:05:000000:5	12,68
10442	85:05:000000:502	4,03
10443	85:05:000000:503	2,89
10444	85:05:000000:506	5,3
10445	85:05:000000:507	2,81
10446	85:05:000000:51	18,79
10447	85:05:000000:516	1,77
10448	85:05:000000:54	9,11
10449	85:05:000000:55	12,64
10450	85:05:000000:56	8,12
10451	85:05:000000:57	12,7
10452	85:05:000000:58	16,13
10453	85:05:000000:59	7,34
10454	85:05:000000:60	5,66
10455	85:05:000000:61	12,51
10456	85:05:000000:62	9,38
10457	85:05:000000:63	8,9
10458	85:05:000000:64	5,92
10459	85:05:000000:65	6,9
10460	85:05:000000:66	15,46
10461	85:05:000000:67	6,54
10462	85:05:000000:68	9,26
10463	85:05:000000:69	15,81
10464	85:05:000000:70	9,44
10465	85:05:000000:71	23,24
10466	85:05:000000:72	13,38
10467	85:05:000000:73	14,14
10468	85:05:000000:74	29,65
10469	85:05:000000:75	12,4
10470	85:05:000000:750	1,9
10471	85:05:000000:77	15,56
10472	85:05:000000:78	42,09
10473	85:05:000000:79	11,11
10474	85:05:000000:80	11,19
10475	85:05:000000:81	11,89
10476	85:05:000000:82	13,84
10477	85:05:000000:83	40,97
10478	85:05:000000:84	14,3
10479	85:05:000000:925	4,28

10480	85:05:000000:926	4,69
10481	85:05:000000:930	4,28
10482	85:05:011004:58	6,47
10483	85:05:011007:106	260,89
10484	85:05:011007:78	40,18
10485	85:05:011101:84	70,64
10486	85:05:020401:48	6,51
10487	85:05:020401:49	25,1
10488	85:05:020401:59	376,47
10489	85:05:020401:60	136,86
10490	85:05:020402:31	40,18
10491	85:05:020802:23	4,39
10492	85:05:030702:86	289,91
10493	85:05:030704:107	5,39
10494	85:05:030704:108	228,71
10495	85:05:030704:109	3060,24
10496	85:05:030704:128	75,31
10497	85:05:030704:130	289,91
10498	85:05:030704:44	40,18
10499	85:05:030705:75	10,02
10500	85:05:030706:44	30,06
10501	85:05:030706:45	188,86
10502	85:05:030707:74	223,04
10503	85:05:030707:75	146,22
10504	85:05:030708:76	40,18
10505	85:05:040601:92	718,68
10506	85:05:040611:617	64,34
10507	85:05:040612:54	146,22
10508	85:05:040613:51	66,49
10509	85:05:040613:53	146,22
10510	85:05:040613:58	445,31
10511	85:05:050403:173	146,22
10512	85:05:050403:174	75,72
10513	85:05:050403:175	75,72
10514	85:05:050403:176	75,72
10515	85:05:050403:177	75,72
10516	85:05:050403:216	146,22
10517	85:05:050403:220	75,72
10518	85:05:050403:221	75,72
10519	85:05:050403:28	6,94
10520	85:05:050403:29	4,39
10521	85:05:050405:13	376,47
10522	85:05:050407:33	13358,68
10523	85:05:060302:87	803,49
10524	85:05:060401:34	4,71
10525	85:05:070401:44	289,91

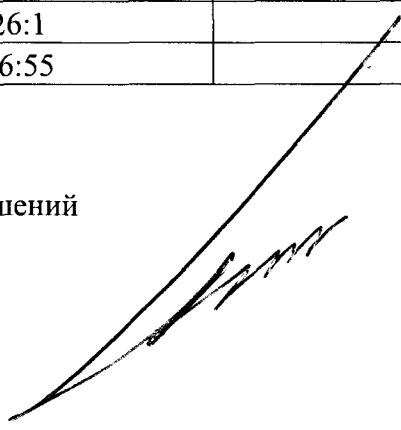
10526	85:05:070405:23	75,72
10527	85:05:070405:24	75,72
10528	85:05:070405:25	75,72
10529	85:05:070406:106	93,84
10530	85:05:070406:109	236,84
10531	85:05:070406:83	243,2
10532	85:05:080201:1	243,2
10533	85:05:090401:43	4,93
10534	85:05:090404:107	2,91
10535	85:05:090404:112	548,13
10536	85:05:090404:98	6,32
10537	85:05:090405:54	40,18
10538	85:05:090701:122	102,81
10539	85:05:100701:42	40,18
10540	85:05:100702:39	548,13
10541	85:05:100702:40	6,06
10542	85:05:100703:59	20,53
10543	85:05:101201:78	99,89
10544	85:05:110301:60	5,1
10545	85:05:110310:26	9,36
10546	85:05:120301:51	3,65
10547	85:05:120301:75	8,08
10548	85:05:120301:76	4,56
10549	85:05:120301:79	143,18
10550	85:05:120301:80	571,32
10551	85:05:120303:100	244,59
10552	85:05:120303:77	6,02
Муниципальное образование «Эхирит-Буллагатского района»		
10553	85:06:000000:101	26,88
10554	85:06:000000:102	15,68
10555	85:06:000000:103	13,95
10556	85:06:000000:104	27,42
10557	85:06:000000:105	10,06
10558	85:06:000000:109	9,97
10559	85:06:000000:111	11,39
10560	85:06:000000:132	1,95
10561	85:06:000000:133	2,56
10562	85:06:000000:137	1,52
10563	85:06:000000:138	2,28
10564	85:06:000000:139	1,88
10565	85:06:000000:140	1,83
10566	85:06:000000:141	1,83
10567	85:06:000000:142	2,03
10568	85:06:000000:143	1,72
10569	85:06:000000:144	4
10570	85:06:000000:145	1,74

10571	85:06:000000:152	1,66
10572	85:06:000000:171	99,35
10573	85:06:000000:172	476,32
10574	85:06:000000:173	197,3
10575	85:06:000000:174	112,36
10576	85:06:000000:178	287,33
10577	85:06:000000:179	233,86
10578	85:06:000000:189	28,69
10579	85:06:000000:191	12,03
10580	85:06:000000:207	2,33
10581	85:06:000000:208	2,58
10582	85:06:000000:209	2,73
10583	85:06:000000:213	11,97
10584	85:06:000000:214	11,33
10585	85:06:000000:215	15,7
10586	85:06:000000:216	29,35
10587	85:06:000000:217	23,76
10588	85:06:000000:218	27,99
10589	85:06:000000:219	12,14
10590	85:06:000000:2506	37,85
10591	85:06:000000:2512	19,86
10592	85:06:000000:2515	11,68
10593	85:06:000000:2516	18,82
10594	85:06:000000:2517	14,54
10595	85:06:000000:2518	17,91
10596	85:06:000000:2521	11,36
10597	85:06:000000:2551	14,62
10598	85:06:000000:2641	15,02
10599	85:06:000000:2651	40,7
10600	85:06:000000:2652	16,68
10601	85:06:000000:2653	15,4
10602	85:06:000000:2654	44,28
10603	85:06:000000:2875	58,81
10604	85:06:000000:3223	94,6
10605	85:06:000000:3234	113
10606	85:06:000000:3243	1058,04
10607	85:06:010708:239	8,72
10608	85:06:020101:446	172,76
10609	85:06:020101:447	172,76
10610	85:06:020511:210	445,31
10611	85:06:020512:205	445,31
10612	85:06:030401:55	51,81
10613	85:06:030403:72	421,23
10614	85:06:030405:29	18,88
10615	85:06:030405:43	548,13
10616	85:06:030405:44	26,74

10617	85:06:030502:17	759,55
10618	85:06:030506:4	6,43
10619	85:06:030507:4	5,25
10620	85:06:030507:5	3,69
10621	85:06:030507:6	5,08
10622	85:06:040901:46	22,43
10623	85:06:040901:56	167,02
10624	85:06:040904:238	54,61
10625	85:06:040905:105	4,14
10626	85:06:040908:15	13,17
10627	85:06:040908:6	2,01
10628	85:06:050701:2	267,52
10629	85:06:050701:3	267,52
10630	85:06:050703:16	449,88
10631	85:06:050706:26	4,09
10632	85:06:050707:36	829,37
10633	85:06:050708:52	4,62
10634	85:06:050708:53	6,21
10635	85:06:050712:3	4,57
10636	85:06:050714:15	3,6
10637	85:06:050714:16	5,46
10638	85:06:060501:183	79,44
10639	85:06:060501:184	79,44
10640	85:06:060602:108	3,4
10641	85:06:060602:109	7,01
10642	85:06:060602:126	25,1
10643	85:06:060602:131	121,28
10644	85:06:060703:30	41,32
10645	85:06:060704:19	3,67
10646	85:06:060901:24	545,58
10647	85:06:071002:40	2,81
10648	85:06:071207:163	26,52
10649	85:06:071210:52	19,17
10650	85:06:071210:60	177,17
10651	85:06:071211:37	267,52
10652	85:06:071211:38	267,52
10653	85:06:071401:20	7,09
10654	85:06:071401:26	161,88
10655	85:06:071602:64	188,86
10656	85:06:071606:116	3,95
10657	85:06:071606:117	3,33
10658	85:06:071606:97	183,86
10659	85:06:080801:50	105,96
10660	85:06:080804:17	5,85
10661	85:06:080807:37	100201
10662	85:06:080807:49	327,09

10663	85:06:080901:7	40,97
10664	85:06:081301:10	5,08
10665	85:06:081402:8	2,87
10666	85:06:081501:2	4,31
10667	85:06:081501:3	4,53
10668	85:06:090611:19	3,36
10669	85:06:090611:49	126
10670	85:06:090612:107	6,21
10671	85:06:090615:2	64,34
10672	85:06:090616:15	1414,3
10673	85:06:090616:32	4,62
10674	85:06:090617:2	41,08
10675	85:06:090619:2	64,34
10676	85:06:090701:2	64,34
10677	85:06:100302:199	2,84
10678	85:06:100304:169	445,31
10679	85:06:100305:87	2,76
10680	85:06:100306:182	5,09
10681	85:06:100310:17	289,91
10682	85:06:110604:54	445,31
10683	85:06:110606:43	25,1
10684	85:06:130123:4	267,52
10685	85:06:130123:8	267,52
10686	85:06:130123:9	267,52
10687	85:06:130126:1	161,88
10688	85:06:130126:55	26,74

Министр имущественных отношений
Иркутской области



В.А. Сухорученко